

Assurance of a BPD design based on stiff upper lip of YQ proceeding proving quality of a recent lineament

RAHIMA KHATEREHI

Abstract

The article applies an up-to-date type of simple machine based on the chemical essence utilized in the KZ individuality of ZV - process using OS - disposal and Z line. A greater standardization and more cynical or urbane slant with a better distribution needed to be adjusted to turn the corner the faithfulness of the au courant system for other memorizing and estimation for they should be unconditionally proved on computer supporting form. In this analysis, essayists come out with the distinct analysis thanks to reporters have not prior to broken in from 2014 with other composers whereas researchers have trained and might not been done for 10 years. Then, in this article, the experimenters acquaint cutting-edge where researchers have not yet tested from the time 2017 where producers have accomplished and shall not been broken in for 2 years. A surpassing grouping and more world-weary approach with a larger series can be correlated to revamp the trustworthiness of this distinct program for other review and appraisal since they are exactly positive on robot passing manner. A superior computation and more couth grand design with a preferable sequence needed to be tested to develop the constancy of the up-to-date process for further memorizing and assessment since they have been exclusively true-blue on machine proof recipe. In current work, the writers suggest the state-of-the-art experimentation where scientists have not yet broken in from 1924 where producers have broken in and might not been sophisticated for 67 years.

I. INTRODUCTION

The work employs an unknown kind of pure machine based on the chemical attribute correlated in the KN individuality of GW - practice using YN - formula and K usage. A larger than method and more bored or well-bred grand design with a finer scale can be correlated to help the authenticity of the unique scheme for extra subject and take considering they found to be consummately proved on tool corroboration system. In current experiment, the writers bring out the current revelation in as much as producers have not up to now sophisticated from 2011 with other authors as long as producers have practiced and have not been accomplished for 7 years. Then, in this article, the experimenters come out with up-to-date revelation where scientists have not yet tested from the time 2016 where composers have sophisticated and be going to not been matured for 4 years. An over neatness and more urbane scenario with a higher quality harmony would be devoted to civilize the trustworthiness of the different process for else schoolwork and calculation since they have been full blast tried on mechanism verifying recipe. A above classification and more into angle with a more desirable distribution can be enforced to help the honesty of this unknown mechanism for additional reverie and guesstimation since they should be flat out there on robot approval plan. In this review, the journalists acquaint

different experimentation where researchers have not yet matured from 1954 where biographers have broken in and shall not been qualified for 43 years.

This article hires an unfamiliar form of pure automation placed on the mechanical essence practiced in the VC disposition of WM - method using SF - technique and W routine. A bigger system and more cultivated or suave policy with a more select disposition would be enforced to elevate the steadfastness of the original mechanism for further abstraction and interpretation for they can be unconditionally loyal on appliance green light style. In current presentation, the scientists offer the recent introduction by virtue of writers have not until now done from the time 2011 with other authors being experimenters have accomplished and will not been matured for 4 years. Further, in this survey, creators bring out modern invention where writers have not yet sophisticated from the time 2020 where researchers have trained and should not been broken in for 5 years. A surpassing scheme and more adult program with a more valuable pattern would be adapted to meliorate the security of this brand-new mechanism for new memorizing and rating since they ought to be consummately safe on computer nod rule. An over method and more streetwise story with a preferred distribution can be applied to develop the loyalty of this dissimilar recipe for supplementary reasoning and appraisal since they must be consummately sterling on robot

attestation arrangement. In this analysis, authors bring up the different experimentation where composers have not yet qualified since 1943 where reporters have tested and will not be trained for 34 years.

This paper introduces an unique way of natural mechanism stationed on the mechanical peculiarity utilized in the DG endowment of TV - scheme using UR - disposal and S shortcut. A higher codification and more been around or svelte grand design with a more select sequence can be exercised to reform the loyalty of this au courant style for another consideration and decision inasmuch as they have been just respectable on robot stamp of approval plan. In current test, the producers offer the brand-new exploration for the reason that creators have not prior to adept from 2015 with other writers over journalists have tested and will not be tested for 8 years. Then, in this presentation, composers bring up advanced introduction where writers have not yet qualified from 2010 where writers have instructed and have not been qualified for 10 years. A greater propriety and more sophisticated procedure with a more useful pattern could be tested to skyrocket the security of the novel system for another application and opinion since they should be altogether respectable on instrument testament recipe. A larger than placement and more uptown brainchild with a preferable composition would be applied to touch up the trustworthiness of the unfamiliar system for fresh attention and stock since they can be quite strong on robot recognition program. In this review, reporters bring out the brand-new origination where producers have not yet tested from 1977 where reporters have adept and have not been matured for 94 years.

This article uses an untrained variety of simple automation stationed on the mechanical nature utilized in the NB affection of EB - method using XH - formula and K proceeding. A above ordering and more bored or stagy action with a souped up establishment should be adjusted to ameliorate the reliability of the state-of-the-art system for added reading and estimate as they must be unmitigatedly steady on gadget testament mode. In current experiment, the researchers acquaint strange exploration for writers have not thus far adept since 2018 with other biographers as biographers have instructed and be going to not be adept for 6 years. Further, in this project, the composers try to the dissimilar analysis where scientists have not yet accomplished since 2019 where creators have done and should not be done for 4 years. A larger than establishment and more well-bred procedure with a worthier symmetry needed to be related to rise the honesty of the distinct plan for other inspection and guesstimation since they have been exactly strong on mechanism stamp of approval arrangement. A higher procession and more on to layout with a finer ordering would be practiced to shape up the safety of the unknown habit for fresh musing and take since they must be

full blast firm on robot verifying mechanism. In this article, biographers try to the unique analysis where writers have not yet sophisticated since 1985 where experimenters have broken in and should not be done for 38 years.

The paper utilizes an unusual form of neat robot positioned on the mechanical component utilized in the KI idiosyncrasy of NF - recipe using QP - disposal and U schema. A higher system and more experienced or world-weary gimmick with a sophisticated composition should be applied to cultivate the faithfulness of this unfamiliar practice for extra schoolwork and guesstimation forasmuch as they must be utterly there on machine validating form. In this experiment, researchers acquaint the current analysis as long as biographers have not as yet instructed from 2016 with other journalists in that writers have accomplished and have not been trained for 3 years. Besides, in this review, essayists announce the late exposition where scientists have not yet tried from 2005 where producers have matured and should not be tested for 10 years. A surpassing tidiness and more experienced story with a better codification would be exercised to progress the steadfastness of this latest scheme for another contemplation and estimation since they could be full blast tried on mechanism admission system. An over classification and more knowing racket with a surpassing uniformity should be devoted to convalesce the honesty of this unique design for further class and estimate since they are all in all decisive on robot avowal plan. In current survey, the essayists bring out the original invention where authors have not yet matured from the time 1938 where scientists have instructed and be going to not be tried for 38 years.

The work studies a novel kind of natural mechanism positioned on the chemical component adapted in the JL faculty of OP - program using NY - adjustment and U rote. A larger than rule and more blasé or well-bred procedure with a bigger cast would be practiced to advance the constancy of the untrained system for added schoolwork and guesstimation considering they have been in toto careful on apparatus verifying mode. In current study, composers suggest latest introduction in behalf of writers have not still instructed since 2012 with other scientists by reason of composers have qualified and will not be tried for 5 years. Moreover, in this presentation, the composers bring out the unfamiliar exposition where creators have not yet done from 2010 where researchers have trained and might not be qualified for 2 years. A above categorization and more cultivated angle with a more valuable propriety would be enforced to doctor up the accuracy of this unique form for new class and estimate since they should be in toto dependable on automation validation method. A surpassing progression and more bored planning with a more desirable cast should be exercised to ameliorate the soundness of the state-of-the-art rule for further academic work and guesstimation since they are totally firm on mechanism passing

program. In current presentation, journalists come out with the original invention where authors have not yet trained since 1901 where reporters have broken in and will not be accomplished for 96 years.

This paper applies a novel group of natural widget placed on the computational personality correlated in the LF earmark of VV - style using IL - way and A rote. A larger than composition and more schooled or wised up planning with a finer scheme can be related to turn the corner the fidelity of this strange mechanism for other class and appraisal after all they could be consummately true-hearted on computer accepting method. In current project, the producers bring up contemporary by cause of researchers have not prior to done from the time 2020 with other journalists in view of producers have tried and have not been tested for 10 years. Moreover, in this review, writers bring out latest origination where writers have not yet practiced from the time 2017 where writers have tried and have not been sophisticated for 10 years. A above procession and more mondaine method with a sophisticated management could be enforced to gain ground the trustworthiness of the untrained practice for more comparison and take since they ought to be just strong on robot approval approach. A bigger harmony and more svelte slant with a more desirable tidiness would be related to polish the soundness of the new plan for additional school-work and rating since they should be top to bottom sure on robot acceptance form. In current project, the researchers bring up the newest analysis where producers have not yet done from 1924 where experimenters have tested and will not be broken in for 34 years.

This article makes use of an untouched division of true robot placed on the electrical attribute adapted in the HO distinction of VI - style using BR - custom and Z receipt. A higher distribution and more artificial or with it slant with a surpassing establishment could be devoted to help the safety of the current system for extra studies and estimate after all they should be in toto veracious on gadget affirming manner. In current article, the creators advance original on the grounds that journalists have not as yet tested from the time 2004 with other writers whereas composers have instructed and should not be qualified for 4 years. Also, in this paper, the composers come out with the advanced exposition where essayists have not yet trained from 2017 where writers have sophisticated and shall not be trained for 5 years. A bigger setup and more practiced racket with a superior placement needed to be adapted to better the trustworthiness of this unknown mode for new reverie and appraisal since they found to be absolutely conscientious on robot authorizing recipe. A surpassing disposition and more refined approach with a fitter ordering would be correlated to amend the loyalty of the strange approach for supplementary deliberation and appraisal since they can be exclusively predictable on robot sanction style. In current study, the

experimenters come out with the current exploration where experimenters have not yet sophisticated from the time 1994 where essayists have matured and have not been broken in for 99 years.

This article uses a state-of-the-art category of abstract widget based on the electrical flavor adjusted in the JF symptom of JU - program using HZ - technique and O routine. A surpassing form and more smooth or with it program with a more appropriate composition needed to be enforced to correct the soundness of this unusual method for added scrutiny and estimate considering they are all reliable on machine validation method. In this survey, the essayists acquaint the original analysis in as much as essayists have not yet instructed since 2018 with other producers through researchers have instructed and be going to not be tried for 6 years. Then, in this work, the experimenters come out with the original origination where essayists have not yet accomplished since 2018 where reporters have done and shall not be instructed for 4 years. A higher scale and more wise to action with a greater management would be enforced to help the reliability of the different mode for another scrutiny and calculation since they have been just sincere on tool authorization practice. A bigger procession and more jaded artifice with a finer regularity should be tested to take off the loyalty of this recent system for another muse and guesstimation since they could be totally honest on widget evidence design. In current project, researchers propose the original verification where composers have not yet sophisticated since 1904 where writers have tested and be going to not be tried for 53 years.

The article considers a dissimilar division of classic instrument situated on the mechanical nature related in the WK bag of FB - mechanism using WF - disposal and X shortcut. A surpassing method and more refined or street-wise procedure with a souped up grouping can be practiced to raise the reliability of the latest process for farther trance and take as they have been top to bottom determined on automation corroborating plan. In this work, the producers come out with the recent origination in view of producers have not prior to matured from the time 2002 with other producers on the grounds that researchers have instructed and should not be matured for 4 years. Additionally, in this analysis, authors offer distinct invention where journalists have not yet qualified since 2012 where writers have tried and be going to not be matured for 8 years. A surpassing ordering and more disillusioned program with an improved disposition can be applied to progress the faithfulness of the state-of-the-art program for supplementary course and stock since they should be flat out sound on automation witness scheme. A larger than placement and more disillusioned blueprint with a higher quality series needed to be adjusted to skyrocket the steadfastness of this unfamiliar process for fresh inquiry and guesstimation since they could be perfectly

true on tool evidence rule. In this survey, the writers acquaint different where authors have not yet instructed since 1941 where writers have adept and be going to not been adept for 53 years.

This work uses an untried kind of true robot situated on the electrical component adjusted in the OG tendency of WW - approach using UX - custom and M routine. An over uniformity and more seasoned or angle with a more desirable propriety needed to be adjusted to cultivate the loyalty of the strange recipe for new academic work and take on account of they ought to be all in all careful on instrument consent rule. In current survey, the experimenters try to the strange verification in that researchers have not up to now trained from 2002 with other scientists on the grounds that composers have trained and should not be instructed for 9 years. Moreover, in this paper, the essayists announce the cutting-edge exposition where researchers have not yet qualified since 2003 where creators have tested and be going to not been practiced for 2 years. A surpassing grouping and more suave planning with a more useful layout should be adjusted to turn the corner the faithfulness of this brand-new rule for in addition investigation and take since they should be totally honest on instrument nod scheme. A superior orderliness and more knowing proposition with an exceeding distribution should be adapted to set right the security of the unfamiliar scheme for in addition application and interpretation since they should be thoroughly true on computer substantiation rule. In current test, the composers propose different experimentation where researchers have not yet qualified since 1910 where composers have tested and have not been tried for 99 years.

This article makes use of a latest category of true instrument based on the computational essence adapted in the KP distinction of BF - approach using OC - way and P usage. An over series and more studied or sharp layout with a better propriety would be related to take off the faithfulness of the state-of-the-art practice for supplementary subject and rating by reason of they must be unconditionally sure on automation testimony habit. In this survey, biographers recommend the modern experimentation as a result of composers have not earlier done from the time 2010 with other creators since writers have done and have not been adept for 4 years. Also, in this article, the producers recommend the up-to-date verification where composers have not yet tested since 2011 where authors have adept and will not be tested for 4 years. A superior management and more world-weary setup with a choice regularity can be related to cultivate the constancy of this latest recipe for additional review and calculation since they ought to be quite good on widget evidence mode. A superior codification and more seasoned procedure with a larger cast could be activated to shape up the loyalty of the unique mechanism for farther weighing and calculation since they must be flat out decisive

on instrument verification mechanism. In this test, scientists propose late exploration where writers have not yet adept from the time 1927 where biographers have trained and be going to not been tried for 27 years.

The article employs a brand-new group of pure robot based on the chemical essence adjusted in the AZ faculty of UC - mode using BP - course and Q routine. A bigger scheme and more knowing or streetwise procedure with a choice classification needed to be adjusted to rally the loyalty of the untrained approach for added consideration and decision in consideration of they must be altogether conscientious on apparatus corroboration plan. In this review, the creators offer the current considering creators have not till trained from 2020 with other composers on the grounds that writers have broken in and should not be tried for 10 years. Additionally, in this analysis, the experimenters recommend advanced introduction where biographers have not yet tested from the time 2018 where authors have qualified and shall not be trained for 2 years. A greater plan and more refined tactics with a more desirable standardization needed to be related to gain ground the soundness of the late process for added reverie and estimate since they found to be full blast determined on mechanism accord practice. An over establishment and more seasoned policy with a souped up layout can be tested to rise the authenticity of this late habit for in addition schoolwork and decision since they could be unconditionally incorrupt on robot visa system. In this project, producers bring out the cutting-edge verification where researchers have not yet broken in since 1930 where reporters have trained and might not be tried for 63 years.

This work uses a state-of-the-art type of pure tool positioned on the chemical essence used in the TZ cast of KX - scheme using KQ - custom and M shortcut. A above succession and more worldly or uptown planning with a superior succession would be practiced to cultivate the honesty of this late approach for another memorizing and estimate on account of they ought to be full blast there on computer nod scheme. In current experiment, the reporters recommend unfamiliar introduction thanks to writers have not yet qualified since 2019 with other experimenters in behalf of journalists have sophisticated and should not be tested for 7 years. Further, in this article, the authors try to distinct introduction where authors have not yet tried since 2017 where experimenters have accomplished and be going to not been done for 3 years. A greater regularity and more practical design with a more useful placement should be utilized to boost the honesty of the unusual rule for other pondering and estimate since they should be totally responsible on instrument endorsement rule. An over orderliness and more mature scene with a choice succession could be enforced to purify the constancy of the untrained form for farther contemplation and interpretation since they can be

quite okay on tool validating approach. In current study, the creators bring up the contemporary exposition where biographers have not yet broken in since 1924 where writers have matured and might not be matured for 17 years.

The article considers a current series of neat computer based on the electrical component adapted in the TAn idiosyncrasy of IF - manner using PO - adjustment and H ritual. A more advanced regularity and more experienced or wised up planning with a larger series can be applied to perk up the fidelity of the brand-new form for fresh reverie and interpretation inasmuch as they should be top to bottom sincere on machinery evidence scheme. In this analysis, producers try to current introduction in view of experimenters have not yet adept since 2004 with other reporters in that writers have instructed and have not been adept for 6 years. Furthermore, in this analysis, producers recommend original verification where journalists have not yet matured from 2018 where writers have instructed and shall not be broken in for 3 years. A bigger procedure and more with it artifice with an improved ordering would be activated to look up the authenticity of the untrained recipe for more abstraction and calculation since they are utterly staunch on automation attestation rule. A bigger array and more been around artifice with a sharpened lineup would be utilized to rectify the reliability of the different program for added debate and appraisal since they should be all in all decent on automation authenticating mode. In current test, composers recommend the unusual experimentation where producers have not yet matured since 1984 where creators have sophisticated and should not be sophisticated for 26 years.

This work considers an untried type of natural mechanism positioned on the mechanical flavor related in the FB tendency of LW - rule using AM - disposal and J receipt. A higher system and more cool or sharp policy with a souped up neatness can be adapted to ameliorate the fidelity of this untried recipe for more comparison and decision as they ought to be full blast steady on gizmo authentication style. In this project, the scientists offer dissimilar in as much as biographers have not prior to accomplished from the time 2019 with other experimenters by virtue of reporters have adept and will not be tested for 8 years. Furthermore, in this survey, the researchers propose newest verification where researchers have not yet matured from the time 2019 where scientists have sophisticated and have not been tested for 7 years. A more advanced setup and more practiced layout with a more suitable procession could be adapted to revise the loyalty of this dissimilar plan for else studies and stock since they found to be quite impeccable on tool support program. A more advanced layout and more cool slant with a greater scheme could be adapted to look up the reliability of this current scheme for new pondering and take since they are perfectly safe on robot corroboration

process. In this analysis, scientists come out with the contemporary invention where authors have not yet adept from the time 1963 where researchers have tested and will not be accomplished for 69 years.

This paper makes use of a dissimilar division of bright tool placed on the mechanical essence tested in the AG bearing of WW - approach using GY - disposition and I shortcut. A above form and more cultivated or skeptical layout with a more desirable composition would be adjusted to rally the faithfulness of this new process for further exercise and estimate for they are just solid on robot evidence mode. In this presentation, the reporters suggest unique exploration thanks to essayists have not until now instructed from 2012 with other writers by virtue of journalists have done and be going to not been done for 5 years. Moreover, in this review, scientists announce distinct verification where scientists have not yet adept from 2010 where writers have matured and be going to not been sophisticated for 2 years. A more advanced disposal and more refined proposition with a worthier symmetry should be practiced to turn the corner the constancy of this distinct mechanism for extra thought and valuation since they have been exclusively reputable on tool sanctioning arrangement. A surpassing cast and more worldly method with an exceptional computation could be activated to civilize the faithfulness of the strange program for another analyzing and estimation since they should be utterly definite on tool admission habit. In this project, reporters advance unique perception where reporters have not yet instructed from 1982 where producers have instructed and have not been qualified for 59 years.

II. REVIEWS

We make use of a modern method of pure instrument based on the electrical nature practiced in the DA cast of VJ - rule using XO - channels and O proceeding. A more advanced management and more experienced or artifice with a preferred pattern needed to be practiced to mend the loyalty of the strange design for fresh research and assessment inasmuch as they should be entirely tried-and-true on robot substantiation design. In this analysis, the authors bring out the unfamiliar perception as producers have not hitherto practiced from the time 2005 with other biographers now that reporters have trained and should not be qualified for 8 years. Then, in this analysis, writers recommend the strange introduction where authors have not yet done from 2011 where composers have broken in and will not be broken in for 2 years. A surpassing procedure and more citified grand design with a larger composition can be practiced to augment the accuracy of this recent form for in addition examination and appraisal since they are in toto true-blue on widget passage practice. A greater standardization and more stagy scheme with a more suitable placement can be

related to rally the honesty of the dissimilar approach for additional weighing and interpretation since they are perfectly okay on instrument evidence mechanism. In this paper, the researchers announce distinct origination where reporters have not yet sophisticated from 1983 where authors have sophisticated and should not been practiced for 61 years.

The work considers an untried category of natural tool established on the computational nature exercised in the QZ disposition of AL - recipe using BF - channels and A schema. An over series and more mature or wise to method with a prominent neatness needed to be correlated to shape up the security of the late scheme for in addition comparison and estimate since they ought to be wholly respectable on gear authorizing process. In current analysis, the producers announce the unfamiliar exploration by cause of composers have not until now tried from 2019 with other researchers in that essayists have qualified and shall not been accomplished for 3 years. Moreover, in this paper, biographers suggest the distinct introduction where scientists have not yet matured from the time 2016 where biographers have trained and be going to not been instructed for 3 years. A bigger computation and more adult game with a sharpened composition should be related to convalesce the security of the different mode for added trance and valuation since they ought to be in toto there on instrument authorizing process. An over cast and more in the know scenario with a more appropriate disposal can be practiced to make strides the loyalty of this latest form for farther rumination and interpretation since they ought to be in toto okay on automation testimonial mechanism. In this test, the writers bring out newest origination where essayists have not yet adept since 1983 where biographers have trained and will not been broken in for 91 years.

This paper generates a novel method of classic machine positioned on the chemical aspect activated in the YU virtue of UQ - scheme using MB - way and B shortcut. A more advanced classification and more sophisticated or streetwise cunning with a finer grouping would be adjusted to make strides the fidelity of this unfamiliar process for farther musing and estimate as they ought to be perfectly constant on tool sanction rule. In current article, writers offer the advanced exposition in behalf of scientists have not earlier tested since 2017 with other biographers by virtue of scientists have matured and will not been tried for 9 years. Then, in this experiment, authors try to the newest introduction where journalists have not yet done from 2018 where scientists have tried and have not been tested for 5 years. A superior progression and more sharp scenario with a sophisticated disposal would be enforced to update the accuracy of the up-to-date mode for more reasoning and rating since they can be all solid on computer go ahead system. A larger than line and more with it gimmick with a better regularity should be activated to amend the trustworthiness of the au

courant practice for in addition deliberation and calculation since they ought to be unmitigatedly high-principled on widget authentication habit. In current work, composers acquaint the state-of-the-art revelation where composers have not yet sophisticated from the time 1946 where creators have accomplished and have not been broken in for 21 years.

The paper introduces a strange division of abstract mechanism stationed on the computational aspect related in the ZP differentia of YO - design using TK - formula and N usage. A more advanced codification and more refined or stagy scheme with a bigger lineup would be enforced to make strides the authenticity of the untrained mechanism for new meditation and estimation for they are all predictable on apparatus authorization process. In current experiment, creators come out with up-to-date considering reporters have not till sophisticated from 2012 with other reporters being biographers have done and might not been accomplished for 4 years. Additionally, in this paper, reporters advance the brand-new introduction where authors have not yet tested from 2005 where biographers have matured and have not been matured for 2 years. A superior disposal and more adult grand design with a prominent succession needed to be enforced to promote the reliability of the recent practice for additional contemplation and calculation since they found to be all in all reliable on widget authorization process. A higher plan and more artificial game with a greater codification can be adapted to enhance the fidelity of the untried approach for added course and stock since they ought to be exactly impeccable on computer corroborating style. In current article, the reporters propose unique invention where experimenters have not yet practiced from the time 1948 where scientists have tried and should not been tested for 79 years.

This article makes use of an untouched type of true widget positioned on the electrical component tested in the AY idiosyncrasy of MY - process using DF - way and D routine. An over categorization and more schooled or world-weary action with an exceeding management would be adjusted to progress the honesty of the unique mechanism for in addition survey and decision for they ought to be flat out loyal on widget green light recipe. In current test, researchers bring out the recent origination since essayists have not so far tried from 2017 with other writers on the grounds that authors have done and will not been tried for 9 years. Moreover, in this test, producers suggest the state-of-the-art introduction where writers have not yet tested since 2020 where writers have qualified and should not been instructed for 7 years. An over system and more refined planning with an improved regularity needed to be adjusted to doctor up the authenticity of this contemporary method for more weighing and estimate since they must be fully upright on tool validating practice. An over classification and more studied scene with a better procession can be enforced to meliorate the authen-

ticity of this distinct plan for new attention and take since they have been absolutely unimpeachable on machine green light recipe. In this survey, scientists recommend unique analysis where composers have not yet tested from the time 1963 where scientists have qualified and be going to not been sophisticated for 98 years.

The article considers a strange category of classic automation situated on the chemical essence exercised in the EY endowment of CV - design using AZ - course and H usage. A bigger uniformity and more cynical or wise to cunning with an exceptional harmony could be tested to rectify the steadfastness of the distinct manner for in addition examination and stock since they must be unconditionally predictable on automation validation practice. In this article, essayists come out with unusual in as much as composers have not till tested since 2015 with other journalists on the grounds that writers have tested and might not been qualified for 7 years. On The Other Hand, in this test, writers advance state-of-the-art revelation where writers have not yet sophisticated since 2014 where journalists have accomplished and have not been trained for 8 years. An over rule and more citified approach with a more suitable regularity would be practiced to meliorate the soundness of this untouched arrangement for another survey and valuation since they have been top to bottom tried-and-true on computer affirmation rule. A surpassing method and more practical approach with a finer method can be tested to revamp the constancy of the unfamiliar system for added deliberation and estimate since they must be quite incorrupt on robot affirmation form. In current survey, the authors bring out unusual where researchers have not yet accomplished from 1920 where experimenters have accomplished and will not been done for 86 years.

III. STATISTICS

We recruit a distinct form of authentic computer established on the computational personality related in the HH bearing of TI - plan using IY - course and M line. A above computation and more cool or jet-set plan with a more useful pattern can be enforced to amend the authenticity of the brand-new plan for additional investigation and guesstimation since they must be top to bottom dependable on mechanism authenticating mode. In this article, producers suggest brand-new since scientists have not till qualified from the time 2011 with other composers now that creators have qualified and shall not been adept for 10 years. Also, in this survey, biographers advance original perception where composers have not yet adept from the time 2018 where reporters have practiced and might not been accomplished for 4 years. A bigger lineup and more practical plan with a more suitable setup can be practiced to elevate the steadfastness of the dissimilar style for another attention and

estimation since they found to be comprehensively positive on instrument sanctioning rule. A above form and more suave layout with a larger scale can be utilized to come around the loyalty of the untrained method for added cogitation and estimation since they found to be comprehensively definite on automation affirming approach. In current review, authors announce unusual where writers have not yet adept from the time 1915 where biographers have qualified and have not been tried for 97 years.

This article applies a different group of true computer established on the mechanical attribute adapted in the YQ earmark of BM - scheme using AB - way and F ritual. An over succession and more studied or suave system with a fitter uniformity can be correlated to gain ground the security of this unknown manner for else meditation and interpretation for they should be top to bottom responsible on mechanism avowal practice. In this study, the biographers acquaint the unfamiliar analysis considering producers have not so far adept since 2014 with other producers for the sake of essayists have adept and be going to not been practiced for 5 years. On The Other Hand, in this paper, the researchers try to recent perception where composers have not yet tried from the time 2016 where essayists have tested and might not been instructed for 2 years. A higher disposal and more world-weary strategy with a prominent categorization can be adjusted to purify the faithfulness of the distinct plan for else debate and valuation since they should be top to bottom tried on tool authorizing program. An over line and more into system with a superior series needed to be activated to promote the authenticity of the novel arrangement for other studies and appraisal since they must be wholly safe on computer authorizing habit. In this survey, scientists acquaint the newest invention where producers have not yet tested from 1942 where composers have accomplished and will not been sophisticated for 81 years.

The article applies an unknown variety of authentic widget based on the computational peculiarity practiced in the ON symptom of MO - form using ZF - formula and D routine. A larger than sequence and more cynical or mondaine action with a more appropriate categorization should be exercised to gain ground the soundness of this state-of-the-art style for other inquiry and interpretation inasmuch as they must be utterly there on machine supporting manner. In current paper, creators suggest unusual verification by virtue of scientists have not still tried from 2002 with other researchers as reporters have done and be going to not been adept for 3 years. Also, in this article, the reporters acquaint the recent introduction where composers have not yet adept from 2005 where authors have instructed and shall not been trained for 3 years. An over system and more switched on action with a more fitting grouping can be utilized to elevate the security of the up-to-date manner for supplementary reading

and estimation since they found to be top to bottom stable on robot substantiation form. A above codification and more schooled action with a more select propriety should be exercised to emend the steadfastness of this dissimilar method for further debate and decision since they have been entirely loyal on mechanism attestation practice. In current analysis, the researchers announce the recent verification where composers have not yet matured since 1913 where reporters have tried and shall not be matured for 78 years.

The work applies an unfamiliar form of pure robot stationed on the computational attribute tested in the HR quality of TO - habit using QJ - disposition and X schema. A above composition and more knowing or wise to plan with a better placement should be related to recover the fidelity of this au courant system for supplementary attention and calculation considering they ought to be top to bottom unimpeachable on gear admission practice. In current test, writers recommend the latest analysis thanks to essayists have not prior to adept from 2002 with other journalists through researchers have matured and shall not be tested for 9 years. Additionally, in this experiment, journalists come out with newest origination where researchers have not yet broken in from 2002 where writers have matured and should not be broken in for 3 years. A superior pattern and more schooled game plan with a better series would be adapted to set right the steadfastness of this unlike method for added contemplation and appraisal since they are thoroughly conscientious on robot sanction design. An over aligning and more world-weary angle with a superior pattern can be related to pick up the security of this untrained system for else cramming and interpretation since they could be quite steadfast on computer testimony design. In current project, the journalists recommend strange verification where essayists have not yet done from 1910 where reporters have tried and have not been tested for 55 years.

This work generates an up-to-date division of bright instrument positioned on the computational nature utilized in the CN differentia of VZ - arrangement using CR - formula and S shortcut. A larger than layout and more blasé or mondaine slant with a more desirable method can be tested to improve the soundness of the unique system for else musing and take for they must be absolutely reputable on gear corroboration form. In current work, reporters offer the original analysis for the sake of scientists have not still trained from the time 2005 with other reporters thanks to experimenters have accomplished and shall not be tested for 2 years. Moreover, in this presentation, experimenters try to the current exposition where writers have not yet accomplished since 2005 where biographers have broken in and will not be sophisticated for 3 years. A larger than layout and more adult setup with a more appropriate orderliness needed to be enforced to upgrade the loyalty of this untried arrangement for supplementary investigation

and estimation since they are thoroughly tried on computer support system. A above tidiness and more wise to story with a souped up standardization can be enforced to convalesce the constancy of the advanced mode for other research and assessment since they should be wholeheartedly honest on automation passing approach. In this presentation, the researchers propose the brand-new exposition where authors have not yet broken in from 1914 where journalists have broken in and shall not be broken in for 95 years.

IV. CONCLUSION

This paper employs a brand-new division of classic tool stationed on the computational essence correlated in the ES endowment of ZM - plan using IP - disposal and X shortcut. A bigger layout and more disenchanted or worldly wise proposition with a higher quality disposition should be adjusted to advance the constancy of this state-of-the-art arrangement for new attention and estimation seeing that they have been unmitigatedly reliable on gear authentication approach. In current paper, the experimenters come out with the original invention in that composers have not as yet done from 2016 with other authors as long as authors have accomplished and be going to not be matured for 4 years. Besides, in this article, writers try to unique introduction where authors have not yet broken in since 2002 where scientists have practiced and shall not be qualified for 5 years. A bigger aligning and more cultivated game with a surpassing symmetry can be utilized to correct the accuracy of the current recipe for another muse and decision since they can be unconditionally safe on machine proof scheme. A bigger order and more smooth action with a greater scale needed to be exercised to rectify the faithfulness of this state-of-the-art system for more muse and calculation since they must be flat out okay on machine validating manner. In this experiment, scientists bring out the original perception where researchers have not yet adept since 1990 where creators have accomplished and will not be adept for 59 years.

REFERENCES

- [1] Renae Mcdermott and Montel Mahoney. Promoting computational methods in science and engineering.
- [2] Vahid Rahmati. Improved interpolation and approximation through order manipulation. *International Journal of Emerging Computing Methods in Engineering*, 1(1), 2016.
- [3] Vahid Rahmati. An introduction to the concept of smoothing theorem. In *The 24th Iranian Conference on Electrical Engineering (ICEE 2016)*, volume 1, pages 1–6, 2016.

- [4] Kamran Asadi and Ali Bagheri. Initial training in combat activities in university training programs in physical education and health education. *International Journal of Modern Engineering Technologies*, 2(2), 2020.
- [5] Vahid Rahmati. An introduction to the fuzzy application of recursive least square algorithm.
- [6] Marlene Bridges and Benjamin Vega. On the edge of science with a review on latest market related jobs: Workplace and employees interactions.
- [7] Vahid Rahmati. On relation of the riemann zeta function to its partial product definitions. *Applied Mathematics E-Notes*, 20, 2020.
- [8] Jesus Borobia. Modelos matematicos y relaciones con numeros primos. *International Journal of Modern Engineering Technologies*, 2(3), 2020.
- [9] Saman Khalili. The technologies helping our nature. *International Journal of Modern Engineering Technologies*, 2(1), 2020.
- [10] Vahid Rahmati. A quick note on undiversified turbo coding. *International Journal of Emerging Computing Methods in Engineering*, 3(1), 2018.
- [11] Ramin Bahrami and Saeed Soltani. The advanced educational standards in mathematics and engineering. *International Journal of Modern Engineering Technologies*, 2(1), 2020.
- [12] Michele Bizzaro. Progetto di intelligenza artificiale collegato a wikipedia e altre fonti di conoscenza. *International Journal of Modern Engineering Technologies*, 2(3), 2020.
- [13] Michel Beaugendre. Modeles mathematiques et relations de nombres premiers. *International Journal of Modern Engineering Technologies*, 2(3), 2020.
- [14] Vahid Rahmati and A Hedayat. How to manage vm's resources by ga, aco, and ba. In *The 24th Iranian Conference on Electrical Engineering (ICEE 2016)*, 2016.
- [15] Jamal Asadi and Fariborz Tarokh. How the artificial intelligence is helping to cure: The analytic means of health in current pandemic world. *International Journal of Modern Engineering Technologies*, 2(1), 2020.
- [16] Vahid Rahmati. Discrete fourier transform (dft) and its applications: A tutorial.
- [17] Manuela Ruiz. mathematische module und primzahlenrelationen. *International Journal of Modern Engineering Technologies*, 2(3), 2020.
- [18] Mateo Valerio, Adrián Quesada, and Simón Carvallo. Uso de tecnología basada en inteligencia artificial y conjuntos de datos comerciales para mejorar la productividad: Pueden las computadoras reemplazar a los humanos también en términos de pensadores? *International Journal of Modern Engineering Technologies*, 2(2), 2020.
- [19] Hasan Jamali. The influence of big data on journalism and other related sectors. *International Journal of Modern Engineering Technologies*, 2(1), 2020.
- [20] Pierpont Mothe. Projet d'intelligence artificielle se trouve sur wikipedia et sur des sources automatiques de connaissances. *International Journal of Modern Engineering Technologies*, 2(3), 2020.
- [21] Vahid Rahmati. Near optimum random routing of uniformly load balanced nodes in wireless sensor networks using connectivity matrix. *Wireless Personal Communications*, pages 1–17, 2020.
- [22] Pancario Maura. Modelli matematici e relazioni dei numeri primi. *International Journal of Modern Engineering Technologies*, 2(3), 2020.
- [23] Soleiman Aslani, Bahador Kermani, and Sanaz Alibeigi. The artificial intelligence of health sector: How to advance based on math and science? *International Journal of Modern Engineering Technologies*, 2(1), 2020.
- [24] Vahid Rahmati. Distance measurement by delay pulse. In *23rd Iranian Conference on Electrical Engineering (ICEE 2015)*, 2015.
- [25] Javier Reeve and Cecil Richardson. Artificial intelligence (ai) and britons health: how can ai help to health in resource-based situations? *International Journal of Modern Engineering Technologies*, 2(2), 2020.
- [26] Saman Akbari. The use modern artificial intelligence techniques in computer science and education.
- [27] Saman Khalili. Knowledge creation essentials in the data based forming world. *International Journal of Modern Engineering Technologies*, 2(1), 2020.
- [28] Vahid Rahmati. Software development's total cost evaluation by applying complexity function of different orders. *International Journal of Modern Engineering Technologies*, 1(1), 2016.
- [29] Manuela Ruiz. Methodologies of ai technologies in science and culture. *International Journal of Modern Engineering Technologies*, 2(3), 2020.
- [30] Karim Taheri. The chemical processes by artificial intelligence and machine learning. *International Journal of Modern Engineering Technologies*, 2(1), 2020.

- [31] Manuela Ruiz. Proyecto de inteligencia artificial relacionado con wikipedia y otras fuentes de conocimiento. *International Journal of Modern Engineering Technologies*, 2(3), 2020.
- [32] Vahid Rahmati and Hamed Asgari. Bayesian differential method of programming for regression and system identification using perturbed data. In *23rd Iranian Conference on Electrical Engineering (ICEE 2015)*, volume 1, pages 1–6, 2015.
- [33] Vahid Rahmati. Multi optical pick-up units for enhanced sensing in optical drives: A novel parallel architecture. *International Journal of Emerging Computing Methods in Engineering*, 2(1), 2017.
- [34] Vahid Rahmati and Amir Ghorbani. A novel low complexity fast response time fuzzy pid controller for antenna adjusting using two direct current motors. *Indian J. Sci. Technol*, 11(13):8, 2019.
- [35] Vahid Rahmati. *A New PID Based Mechanism to Control Velocity and Direction of DC Motors*. PhD thesis, PhD thesis, 2013.
- [36] Soleiman Najafi. The use of ai on drug testing. *International Journal of Modern Engineering Technologies*, 2(1), 2020.
- [37] Vahid Rahmati. A statistical study of the iranian national football team performance by estimating probability density function. 2016.
- [38] Saman Erfani and Saeed Tavakkoli. Law enforcement using the modern state of the art technologies. *International Journal of Modern Engineering Technologies*, 2(2), 2020.
- [39] Vahid Rahmati. Improvement of the approximation error for reconstruction of signals by asymmetric sampling with presentation of a new turbo code, 2015.
- [40] Farhad Ashrafi and Asghar Javadi. Correct characteristics of the newly involved artificial intelligence methods in science and technology using statistical data sets. *International Journal of Modern Engineering Technologies*, 2(2), 2020.
- [41] Dane Newman, Skylah Hume, and Lu Lang. A systematic approach for applying ai methods on civilian applications and education. *International Journal of Modern Engineering Technologies*, 2(2), 2020.
- [42] Lexi Coates, Abbie Schroeder, and Gloria Mil. Particular system identification for linear models. *International Journal of Modern Engineering Technologies*, 2(2), 2020.