Publisher Paper International Journal of Engineering and Advanced Technology The Efficacy of an Automated Reminder System for Employ Blue Eyes Intelligence Engineering & Sciences Publication The Efficacy of an Automated Reminder System for Employ Blue Eyes Intelligence Engineering & Sciences Publication International Journal of Recent Technology and Engineering The Efficacy of an Automated Reminder System for Employ Blue Eyes Intelligence Engineering & Sciences Publication International Journal of Innovative Technology and Exploring Engineering Enhanced Efficiency in Sorting Unveiling the Optimized Bub Blue Eyes Intelligence Engineering & Sciences Publication International Journal of Soft Computing and Engineering The Efficacy of an Automated Reminder System for Employ Blue Eyes Intelligence Engineering & Sciences Publication International Journal of Innovative Science and Modern Engineering Application of Synthetic Identities in Automated Fraud Dete Blue Eyes Intelligence Engineering & Sciences Publication International Journal of Management and Humanities Enhanced Efficiency in Sorting Unveiling the Optimized Bub AD Publication International Journal of Engineering Science and Futuristic Technology Harnessing the Power of Prompt Engineering The Efficacy of an Automated Reminder System for Employee Clock-in and Clock-out Times The Efficacy of an Automated Reminder System for Employ, European Union Research Publishing European Open Computer Science Journal Harnessing the Power of Prompt Engineering European Union Research Publishing European Open Computer Science Journal Enhanced Efficiency in Sorting Unveiling the Optimized Bub European Union Research Publishing European Open Computer Science Journal The Efficacy of an Automated Reminder System for Employ European Union Research Publishing European Open Computer Science Journal Enhanced Efficiency in Sorting Unveiling the Optimized Bub European Union Research Publishing European Open Computer Science Journal Application of Synthetic Identities in Automated Fraud Dete European Union Research Publishing European Open Computer Science Journal The Efficacy of an Automated Reminder System for Employ European Union Research Publishing European Open Computer Science Journal Enhanced Efficiency in Sorting Unveiling the Optimized Bub European Union Research Publishing European Open Computer Science Journal A Novel Methodology for Generating Demographically Repr European Union Research Publishing European Open Computer Science Journal The Efficacy of an Automated Reminder System for Employ European Union Research Publishing European Open Computer Science Journal A Novel Methodology for Generating Demographically Repr European Union Research Publishing European Open Computer Science Journal Harnessing the Power of Prompt Engineering European Union Research Publishing European Open Computer Science Journal The Efficacy of an Automated Reminder System for Employ, European Union Research Publishing European Open Computer Science Journal The Efficacy of an Automated Reminder System for Employ European Union Research Publishing European Open Computer Science Journal Application of Synthetic Identities in Automated Fraud Dete International Research Journals Information Technology Research Journals The Efficacy of an Automated Reminder System for Employ Zeal Sci Journals World Journal of Advanced Science and Technology (WJAST) A Novel Methodology for Generating Demographically Repi Zeal Sci Journals World Journal of Engineering and Technology Research (WJETR) Enhanced Efficiency in Sorting Unveiling the Optimized Bub International Institute of Informatics Systemics Journal of Systemics, Cybernetics, and Informatics (JSCI) A Novel Methodology for Generating Demographically Repi Academia Publishing Engineering and Technology Research The Efficacy of an Automated Reminder System for Employ Academia Publishing Academia Journal of Engineering Research The Efficacy of an Automated Reminder System for Employ Growing Science International Journal of Data and Network Science The Efficacy of an Automated Reminder System for Employee Clock-in and Clock-out Times Application of Synthetic Identities in Automated Fraud Detection Systems Application of Synthetic Identities in Automated Fraud Detection Systems Harnessing the Power of Prompt Engineering Timeline Publication Pvt. Ltd. International Journal of Electronics Communication and Computer Engineering (IJECCE) Enhanced Efficiency in Sorting Unveiling the Optimized Bub Timeline Publication Pvt. Ltd. International Journal of Engineering Innovations and Research (IJEIR) The Efficacy of an Automated Reminder System for Employ Singaporean Journals Journal of Selected Areas in Telecommunications (JSAT) Enhanced Efficiency in Sorting Unveiling the Optimized Bub Singaporean Journals Journal of Selected Areas in Software Engineering (JSSE) The Efficacy of an Automated Reminder System for Employ Singaporean Journals International Journal of Artificial Intelligence and Expert Systems (IJAE) Harnessing the Power of Prompt Engineering International Journal of Data Engineering (IJDE) Singaporean Journals Harnessing the Power of Prompt Engineering International Journal of Engineering (IJE) Singaporean Journals Enhanced Efficiency in Sorting Unveiling the Optimized Bub Singaporean Journals International Journal of Experimental Algorithms (IJEA) The Efficacy of an Automated Reminder System for Employ Singaporean Journals International Journal of Logic and Computation (IJLP) International Journal of Software Engineering (IJSE) The Efficacy of an Automated Reminder System for Employ Singaporean Journals Enhanced Efficiency in Sorting Unveiling the Optimized Bub Singaporean Journals Journal of Computer Science and Security (IJCSS) International Journal of Ubiquitous Computing (IJUC) Application of Synthetic Identities in Automated Fraud Dete Singaporean Journals Enhanced Efficiency in Sorting Unveiling the Optimized Bub Singaporean Journals Innovative Studies: International Journal (ISIJ) Harnessing the Power of Prompt Engineering Singaporean Journals IJCN Special Issue - Data Management and Network Control in Wireless Networks (SICN) A Novel Methodology for Generating Demographically Repi Uptodate Research Publication International Journal of Engineering and Robot Technology Application of Synthetic Identities in Automated Fraud Dete eScience Publisher American Journal Of Computer Sciences And Applications American Journal Of Engineering Research And Reviews A Novel Methodology for Generating Demographically Repr eScience Publisher Application of Synthetic Identities in Automated Fraud Dete eScience Publisher American Journal Of Computer Engineering Application of Synthetic Identities in Automated Fraud Dete eScience Publisher Global Journal Of Engineering And Technology Enhanced Efficiency in Sorting Unveiling the Optimized Bub eScience Publisher Global Journal Of Artificial Intelligence Harnessing the Power of Prompt Engineering eScience Publisher International Journal Of Technology And Investment

Application of Synthetic Identities in Automated Fraud Dete eScience Publisher International Journal Of EBusiness Application of Synthetic Identities in Automated Fraud Dete eScience Publisher Research Journal Of Mathematics And Computer Science Application of Synthetic Identities in Automated Fraud Dete Research Publish Journals International Journal of Computer Science and Information Technology Research (IJCSITR) Harnessing the Power of Prompt Engineering Indian Journal of Research A Novel Methodology for Generating Demographically Repr Discovery Journals (Discovery Scientific Society) Discovery Discovery Journals (Discovery Scientific Society) Harnessing the Power of Prompt Engineering Indian Journal of Engineering Application of Synthetic Identities in Automated Fraud Dete Scholink Journal of Economics and Technology Research Harnessing the Power of Prompt Engineering Modern Management Science & Engineering The Efficacy of an Automated Reminder System for Employ EverScience Publications International Journal of Computer Networks and Applications Enhanced Efficiency in Sorting Unveiling the Optimized Bub EverScience Publications Journal of Network communications and Emerging Technologies (JNCET) Application of Synthetic Identities in Automated Fraud Dete Privanka Research Journal Publication Journal of Computer Applications Research and Development (JCARD) Enhanced Efficiency in Sorting Unveiling the Optimized Bub Priyanka Research Journal Publication Journal of Information Technology Research and Development (JITRD) Harnessing the Power of Prompt Engineering Priyanka Research Journal Publication Journal of Software Engineering Research and Development (JSERD) Eurasian Computer Science & Technology Research Journal Enhanced Efficiency in Sorting Unveiling the Optimized Bub Eurasian Research Publishing Application of Synthetic Identities in Automated Fraud Dete Eurasian Research Publishing Eurasian Web & Database Technology Research Journal Enhanced Efficiency in Sorting Unveiling the Optimized Bub Eurasian Research Publishing Eurasian Web & Database Technology Research Journal Enhanced Efficiency in Sorting Unveiling the Optimized Bub International Association of Journals & Conferences International Journal of Modern Engineering A Novel Methodology for Generating Demographically Repr. International Association of Journals & Conferences The International Journal of Engineering Research and Innovation A Novel Methodology for Generating Demographically Repr International Association of Journals & Conferences The Technology Interface International Journal Application of Synthetic Identities in Automated Fraud Dete Institute of Research Engineers and Doctors International Journal of Advances in Computer Science and Its Applications Harnessing the Power of Prompt Engineering Institute of Research Engineers and Doctors International Journal of Advances in Computer Networks & Its Security Enhanced Efficiency in Sorting Unveiling the Optimized Bub Institute of Research Engineers and Doctors International Journal of Advances in Artificial Intelligence & Neural Networks The Efficacy of an Automated Reminder System for Employ Institute for Research and Development India International Journal on Research and Development - A Management Review Harnessing the Power of Prompt Engineering Institute for Research and Development India International Journal of Recent Advances in Engineering & Technology A Novel Methodology for Generating Demographically Repi Institute for Research and Development India International Journal on Advanced Computer Engineering and Communication Technology A Novel Methodology for Generating Demographically Repi International Association for Engineering and Management INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND TECHNOLOGY (IJCET) Application of Synthetic Identities in Automated Fraud Deta International Association for Engineering and Management INTERNATIONAL JOURNAL OF INFORMATION TECHNOLOGY AND MANAGEMENT INFORMATION SYSTEMS (IJITMIS) Enhanced Efficiency in Sorting Unveiling the Optimized Bub International Association for Engineering and Management INTERNATIONAL JOURNAL OF COMPUTER APPLICATIONS (IJCA) A Novel Methodology for Generating Demographically Repr Progressive Academic Publishing European Journal of Mathematics and Computer Science (EJMCS) A Novel Methodology for Generating Demographically Repr Aradhya International Publication Prune Research International Journals The Efficacy of an Automated Reminder System for Employ: Kamla Raj Enterprises JOURNAL OF SCIENCE, TECHNOLOGY AND ENGINEERING The Efficacy of an Automated Reminder System for Employ Science Publishing Group American Journal of Science, Engineering and Technology A Novel Methodology for Generating Demographically Repr Science Publishing Group American Journal of Artificial Intelligence The Efficacy of an Automated Reminder System for Employ Science Publishing Group American Journal of Computer Science and Technology Harnessing the Power of Prompt Engineering Gyancity Research Lab Private Limited Gyancity Journal of Electronics and Computer Science The Efficacy of an Automated Reminder System for Employ Gyancity Research Lab Private Limited Gyancity Journal of Engineering and Technology Harnessing the Power of Prompt Engineering Aster Publications Journal of Artificial Intelligence and Deep Learning Harnessing the Power of Prompt Engineering Center for Promoting Knowledge International Journal of Scientific Research and Innovative Technology A Novel Methodology for Generating Demographically Representative Fictional Identities Harnessing the Power of Prompt Engineering ACAD-WISE Asian Journal of Engineering and Technology Innovation Harnessing the Power of Prompt Engineering Center for Promoting Ideas Ideas For Positive Change The Efficacy of an Automated Reminder System for Employ Canadian Center of Science and Education (CCSE) Computer and Information Science Harnessing the Power of Prompt Engineering Application of Synthetic Identities in Automated Fraud Detection Systems A Novel Methodology for Generating Demographically Repr Canadian Center of Science and Education (CCSE) **Engineering Management Research** A Novel Methodology for Generating Demographically Repr Canadian Center of Science and Education (CCSE) **Network and Communication Technologies** The Efficacy of an Automated Reminder System for Employ PaperSciences Research Publisher Universal Journal of Computational Analysis Enhanced Efficiency in Sorting Unveiling the Optimized Bub PaperSciences Research Publisher Universal Journal of Applied Mathematics & Computation MuK Publications & Distributions Harnessing the Power of Prompt Engineering International Journal of Computational Intelligence in Control Application of Synthetic Identities in Automated Fraud Dete ACADEMIC PUBLICATIONS International Journal of Advanced Engineering and Technology Application of Synthetic Identities in Automated Fraud Dete ACADEMIC PUBLICATIONS International Journal of Research in Advanced Engineering and Technology Enhanced Efficiency in Sorting Unveiling the Optimized Bub ACADEMIC PUBLICATIONS International Journal of Advanced Science and Research Harnessing the Power of Prompt Engineering Society of Education International Archive of Applied Sciences & Technology A Novel Methodology for Generating Demographically Repr Society of Education INTERNATIONAL JOURNAL OF EDUCATIONAL RESEARCH AND TECHNOLOGY (IJERT) Enhanced Efficiency in Sorting Unveiling the Optimized Bub SCIENCEDOMAIN international (SDI) Asian Journal of Research in Computer Science

Application of Synthetic Identities in Automated Fraud Dete SCIENCEDOMAIN international (SDI) Journal of Engineering Research and Reports Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort Algorithm A Novel Methodology for Generating Demographically Repr WIT Press International Journal of Computational Methods and Experimental Measurements A Novel Methodology for Generating Demographically Repr. WIT Press International Journal of Safety and Security Engineering INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING AND DEVELOPMENT(IJETED) Harnessing the Power of Prompt Engineering RS Publication A Novel Methodology for Generating Demographically Repr Allied Journals Enhanced Efficiency in Sorting Unveiling the Optimized Bub ETA Maths Journals International Journal of Analysis and Applications Enhanced Efficiency in Sorting Unveiling the Optimized Bub Apex Journal Journal of Data Management and Computer Science Enhanced Efficiency in Sorting Unveiling the Optimized Bub Apex Journal International Research Journal on Engineering Application of Synthetic Identities in Automated Fraud Dete Associated Asia Research Foundation GE-INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH GE-IJER Enhanced Efficiency in Sorting Unveiling the Optimized Bub Associated Asia Research Foundation INTERNATIONAL RESEARCH JOURNAL OF MATHEMATICS. ENGINEERING AND IT IRJMEIT Harnessing the Power of Prompt Engineering Associated Asia Research Foundation INTERNATIONAL RESEARCH JOURNAL OF MATHEMATICS. ENGINEERING AND IT IRJMEIT Application of Synthetic Identities in Automated Fraud Dete Research Trend International Journal on Emerging Technologies The Efficacy of an Automated Reminder System for Employ Research Trend International Journal of Electrical, Electronics and Computer Engineering Harnessing the Power of Prompt Engineering GBS Publishers & Distributors (India) Global Journal of Engineering Research and Technology (GBS-GJERT) Enhanced Efficiency in Sorting Unveiling the Optimized Bub GBS Publishers & Distributors (India) Indian Journal of Engineering Research and Technology (IJERT) Indian Journal of Applied Engineering Research (IJAER) Application of Synthetic Identities in Automated Fraud Dete GBS Publishers & Distributors (India) The Efficacy of an Automated Reminder System for Employ, Centre For Info Bio Technology (CIBTech) Engineering and Technology The Efficacy of an Automated Reminder System for Employ Centre For Info Bio Technology (CIBTech) **Physics and Mathematical Sciences** Harnessing the Power of Prompt Engineering Science and Knowledge Research Society Journal of Computer Science & Computational Mathematics Application of Synthetic Identities in Automated Fraud Dete Textroad Journals Journal of Engineering and Higher Technology (JEHT) Application of Synthetic Identities in Automated Fraud Dete Textroad Journals Journal of Computer Sciences and Communications (JCSC) Harnessing the Power of Prompt Engineering African Journal of Engineering Research A Novel Methodology for Generating Demographically Repr Net Journals Advancement in Science and Technology Research The Efficacy of an Automated Reminder System for Employ International Research Publication House Journal of Computer Science and Applications [JCSA] A Novel Methodology for Generating Demographically Repr International Research Publication House International Journal of Software Engineering [IJSE] Enhanced Efficiency in Sorting Unveiling the Optimized Bub International Research Publication House Current Development in Artificial Intelligence [CDAI] Harnessing the Power of Prompt Engineering Science Q Publishing Group Amoghsiddhi Education Society International Journal of Emerging Technologies and Applications in Engineering Technology and Sciences Harnessing the Power of Prompt Engineering Application of Synthetic Identities in Automated Fraud Dete Amoghsiddhi Education Society International Journal of Computer Applications in Engineering, Technology and Sciences A Novel Methodology for Generating Demographically Repr Academic Research Publishing Group Academic Journal of Computer and Electronics Application of Synthetic Identities in Automated Fraud Dete American Research Publications US Open Information Technology and Library Science Journal A Novel Methodology for Generating Demographically Repr American Research Publications US Open Information Science and Education Journal Application of Synthetic Identities in Automated Fraud Dete American Research Publications US Open Networking & Computer Engineering Journal The Efficacy of an Automated Reminder System for Employ Graphy Publications International Journal of Computer & Software Engineering (IJCSE) A Novel Methodology for Generating Demographically Representative Fictional Identities The Efficacy of an Automated Reminder System for Employee Clock-in and Clock-out Times Application of Synthetic Identities in Automated Fraud Detection Systems Enhanced Efficiency in Sorting Unveiling the Optimized Bub Asian Online Journals Asian Journal of Applied Science Harnessing the Power of Prompt Engineering North Atlantic University Union International Journal of Neural Networks and Applications A Novel Methodology for Generating Demographically Repr International Academy of Science, Engineering and Technol IASET: Journal of Applied Statistics & Computational Sciences ((IASET: JASCS)) Harnessing the Power of Prompt Engineering International Academy of Science, Engineering and Technol International Journal of Electronics and Communication Engineering (IJECE) Application of Synthetic Identities in Automated Fraud Dete OASP Journals Mathematics and Computer Sciences Journal (MCSJ) Harnessing the Power of Prompt Engineering African Journals Online Academy Journal of Science and Engineering A Novel Methodology for Generating Demographically Repr ELK Asia Pacific Journals ELK's International Journal of Computer Science (EAPJCSIS) The Efficacy of an Automated Reminder System for Employ Global Journals Incorporated Global Journals of Computer Science and Engineering: Neural and AI Application of Synthetic Identities in Automated Fraud Dete Great Britian Journals Press London Journal of Research In Computer Science and Technology Application of Synthetic Identities in Automated Fraud Dete KAAV Publications International Journal of Science Engineering and Technology A Novel Methodology for Generating Demographically Repi Medwell Publications International Journal of Soft Computing Harnessing the Power of Prompt Engineering International research Organization for Science, Engineering International Journal of Scientific Research in Computer Science and Engineering Application of Synthetic Identities in Automated Fraud Dete Pushpa Publishing House Far East Journal of Electronics and Communications A Novel Methodology for Generating Demographically Rep. International Academy of Science, Engineering and Technol International Journal of Computer Science and Engineering (IJCSE) A Novel Methodology for Generating Demographically Repr IARAS Publishers International Journal of Computers The Efficacy of an Automated Reminder System for Employ North Atlantic University Union International Journal of Computers and Communications

Global Journals of Computer Science and Engineering: Software and Data Engineering

A Novel Methodology for Generating Demographically Repi Global Journals Incorporated

The Efficacy of an Automated Reminder System for Employ New Delhi Publisher International Journal of Applied Science and Engineerin Journal of Information Technology & Software Engineering Harnessing the Power of Prompt Engineering Longdom Publishing

Application of Synthetic Identities in Automated Fraud Dete International Academy of Science, Engineering and Technol IASET: Journal of Applied Statistics & Computational Sciences ((IASET: JASCS))

The Efficacy of an Automated Reminder System for Employ Open Science American Journal of Computer Science and Engineering

A Novel Methodology for Generating Demographically Repr Fire Pubs

A Novel Methodology for Generating Demographically Repr Quest Journals Journal of Electronics and Communication Engineering Research

A Novel Methodology for Generating Demographically Repr Asian Online Journals Asian Journal of Applied Science

A Novel Methodology for Generating Demographically Repi Scientific Research Publishing (SCIRP) or Scientific Research Journal of Software Engineering and Applications The Efficacy of an Automated Reminder System for Employ African Journals Online Academy Journal of Science and Engineering

The Efficacy of an Automated Reminder System for Employ ICTACT Journals ICTACT Journal on Soft Computing

Application of Synthetic Identities in Automated Fraud Dete Insight Medical Publishing American Journal of Computer Science and Information Technology

Enhanced Efficiency in Sorting Unveiling the Optimized Bub Eliven Archive Journal of Mathematics, Statistics and Computing Application of Synthetic Identities in Automated Fraud Dete ICTACT Journals ICTACT Journal on Data Science and Machine Learning

Application of Synthetic Identities in Automated Fraud Dete The World Academy of Research in Science and Engineering International Journal of Advanced Trends in Computer Science and Engineering (IJATCSE)

A Novel Methodology for Generating Demographically Repi Scientific Research Publishing (SCIRP) or Scientific Research Advances in Computed Tomography

A Novel Methodology for Generating Demographically Repr ICGST ICGST Journal of Artificial Intelligence and Machine Learning

A Novel Methodology for Generating Demographically Repi Scholar Journals Recent Research in Science and Technology

Application of Synthetic Identities in Automated Fraud Dete International Academy of Science, Engineering and Technol International Journal of Electronics and Communication Engineering (IJECE)

Journal of Computer Engineering & Information Technology The Efficacy of an Automated Reminder System for Employ e-Science Central

Application of Synthetic Identities in Automated Fraud Dete Computer Science Journals International Journal of Software Engineering (IJSE)

Enhanced Efficiency in Sorting Unveiling the Optimized Bub International Academic Publisher Journal of Scientific Reports (JSR)

The Efficacy of an Automated Reminder System for Employ Global Journals Incorporated Global Journals of Computer Science and Engineering: Cloud and Distributed

Enhanced Efficiency in Sorting Unveiling the Optimized Bub Open Science International Journal of Computer Science and Control Engineering

Harnessing the Power of Prompt Engineering **Excelingtech Publishing Company** International Journal of Computer Science & Emerging Technologies

The Efficacy of an Automated Reminder System for Employ Longdom Publishing International Journal of Advancements in Technology Application of Synthetic Identities in Automated Fraud Dete Eliven Archive Journal of Computer Science and Artificial Intelligence

Enhanced Efficiency in Sorting Unveiling the Optimized Bub Red Fame Studies in Engineering and Technology

Harnessing the Power of Prompt Engineering e-Science Central Journal of Computer Engineering & Information Technology

Enhanced Efficiency in Sorting Unveiling the Optimized Bub ICGST ICGST Journal of Artificial Intelligence and Machine Learning

Application of Synthetic Identities in Automated Fraud Dete The World Academy of Research in Science and Engineering International Journal of Advanced Trends in Computer Science and Engineering (IJATCSE)

International Journal of Engineering, Science and Technology

The Efficacy of an Automated Reminder System for Employ Dr. BGR Publishers International Journal of Current Science Research A Novel Methodology for Generating Demographically Repi African Journals Online Abyssinia Journal of Science and Technology

The Efficacy of an Automated Reminder System for Employ Best Journals BEST: Journal of Recent Trends in General Engineering & Research ((BEST: JRTGER))

Application of Synthetic Identities in Automated Fraud Dete Asian Online Journals Asian Journal of Engineering and Technology

The Efficacy of an Automated Reminder System for Employ International Academy of Science, Engineering and Technol IASET; Journal of Applied Statistics & Computational Sciences ((IASET; JASCS))

Enhanced Efficiency in Sorting Unveiling the Optimized Bub Academic and Buisness institute Journal of Technology Research Enhanced Efficiency in Sorting Unveiling the Optimized Bub Innovare Academic Sciences Innovare Journal of Engineering and Technology Enhanced Efficiency in Sorting Unveiling the Optimized Bub Asian Online Journals Asian Journal of Computers and Information Systems

A Novel Methodology for Generating Demographically Repr Asian Online Journals Asian Journal of Engineering and Technology

Pioneer Journal of Computer Science and Information Technology

Application of Synthetic Identities in Automated Fraud Dete Pioneer Scientific Publisher

Harnessing the Power of Prompt Engineering Studies in Engineering and Technology

A Novel Methodology for Generating Demographically Repr African Journals Online

The Efficacy of an Automated Reminder System for Employ Sciences of Europe

A Novel Methodology for Generating Demographically Repr Longdom Publishing International Journal of Advancements in Technology

Enhanced Efficiency in Sorting Unveiling the Optimized Bub ELK Asia Pacific Journals ELK's International Journal of Electronics Engineering (EAPJECT) Enhanced Efficiency in Sorting Unveiling the Optimized Bub ICGST ICGST Journal of Artificial Intelligence and Machine Learning

Harnessing the Power of Prompt Engineering African Journals Online International Journal of Engineering, Science and Technology The Efficacy of an Automated Reminder System for Employ Research and Scientfic Innovation Society International Journal of Research and Innovation in Applied Science (IJRIAS)

Harnessing the Power of Prompt Engineering Red Fame Studies in Engineering and Technology

The Efficacy of an Automated Reminder System for Employi Science Research Association SCIREA Journal of Computer

A Novel Methodology for Generating Demographically Repr Quest Journals Journal of Software Engineering and Simulation

Application of Synthetic Identities in Automated Fraud Dete North Atlantic University Union International Journal of Computers

The Efficacy of an Automated Reminder System for Employ ICGST Computer Networks and Internet Research

Enhanced Efficiency in Sorting Unveiling the Optimized Bub European Open Science European Journal of Information Technologies and Computer Science

Application of Synthetic Identities in Automated Fraud Dete Best Journals BEST: Journal of Management, Information Technology and Engineering (BEST: JMITE)

Enhanced Efficiency in Sorting Unveiling the Optimized Bub North Atlantic University Union International Journal of Computers The Efficacy of an Automated Reminder System for Employ The Standard International Journals The SIJ Transactions on Computer Networks & Communication Engineering Harnessing the Power of Prompt Engineering Best Journals BEST: Journal of Management, Information Technology and Engineering (BEST: JMITE) Application of Synthetic Identities in Automated Fraud Dete Research and Scientfic Innovation Society International Journal of Latest Technology in Engineering, Management & Applied Science Enhanced Efficiency in Sorting Unveiling the Optimized Bub Research and Scientfic Innovation Society International Journal of Latest Technology in Engineering, Management & Applied Science Enhanced Efficiency in Sorting Unveiling the Optimized Bub e-Science Central Journal of Computer Engineering & Information Technology The Efficacy of an Automated Reminder System for Employi International research Organization for Science, Engineering World Academics Journal of Engineering Sciences The Efficacy of an Automated Reminder System for Employ Fire Pubs Enhanced Efficiency in Sorting Unveiling the Optimized Bub OPAST Publishers Journal of Robotics and Automation Networks Enhanced Efficiency in Sorting Unveiling the Optimized Bub Quest Journals Journal of Software Engineering and Simulation Enhanced Efficiency in Sorting Unveiling the Optimized Bub The Standard International Journals The SIJ Transactions on Computer Networks & Communication Engineering Enhanced Efficiency in Sorting Unveiling the Optimized Bub North Atlantic University Union International Journal of Neural Networks and Applications Enhanced Efficiency in Sorting Unveiling the Optimized Bub Global Journals Incorporated Global Journals of Computer Science and Engineering: Neural and AI The Efficacy of an Automated Reminder System for Employ European Open Science European Journal of Information Technologies and Computer Science Harnessing the Power of Prompt Engineering Fire Pubs NΑ Application of Synthetic Identities in Automated Fraud Dete International Academic Publisher Journal of Scientific Reports (JSR) Enhanced Efficiency in Sorting Unveiling the Optimized Bub International Academy of Science, Engineering and Technol International Journal of Computer Science and Engineering ( IJCSE) A Novel Methodology for Generating Demographically Repi Scientific Research Publishing (SCIRP) or Scientific Research Communications and Network Enhanced Efficiency in Sorting Unveiling the Optimized Bub African Journals Online Academy Journal of Science and Engineering Harnessing the Power of Prompt Engineering Dr. BGR Publishers International Journal of Current Science Research Enhanced Efficiency in Sorting Unveiling the Optimized Bub Cosmos Scholars Publishing House Research Journal of Engineers and Technologists A Novel Methodology for Generating Demographically Repi Pushpa Publishing House Advanced Studies in Artificial Intelligence Application of Synthetic Identities in Automated Fraud Dete Pushpa Publishing House Advances in Computer Science and Engineering The Efficacy of an Automated Reminder System for Employ Science Research Library International Journal of Engineering, Sciences, Technology and Management The Efficacy of an Automated Reminder System for Employ Computer Science Journals International Journal of Computer Science and Security (IJCSS) Enhanced Efficiency in Sorting Unveiling the Optimized Bub Computer Science Journals International Journal of Artificial Intelligence and Expert Systems (IJAE) Application of Synthetic Identities in Automated Fraud Dete Open Access and Peer Reviewed Journals American Research Journal of Computer Science and Information Technology The Efficacy of an Automated Reminder System for Employ OPAST Publishers Journal of Current Trends in Computer Science Application of Synthetic Identities in Automated Fraud Dete OPAST Publishers Open Access Journal of Applied Science and Technology Application of Synthetic Identities in Automated Fraud Dete Better Advances Press Computer, Communication, and Collaboration Enhanced Efficiency in Sorting Unveiling the Optimized Bub International Society for Technology, Education, and Science International Journal on Engineering, Science and Technology Harnessing the Power of Prompt Engineering The World Academy of Research in Science and Engineering International Journal of Computing, Communications and Networking (IJCCN) Enhanced Efficiency in Sorting Unveiling the Optimized Bub The World Academy of Research in Science and Engineering International Journal of Information Systems and Computer Sciences Harnessing the Power of Prompt Engineering Medwell Publications Journal of Engineering and Applied Sciences Enhanced Efficiency in Sorting Unveiling the Optimized Bub The Standard International Journals The SIJ Transactions on Computer Science Engineering & its Applications Enhanced Efficiency in Sorting Unveiling the Optimized Bub OASP Journals Engineering Sciences and Technology Journal (ESTJ) The Efficacy of an Automated Reminder System for Employ International Refereed Research Journal International Journal of Engineering Research and Modern Education The Efficacy of an Automated Reminder System for Employ TAF Publishing Journal of Advances in Technology and Engineering The Efficacy of an Automated Reminder System for Employ ETAMATHS Publishing International Journal of Analysis and Applications A Novel Methodology for Generating Demographically Repi Great Britian Journals Press London Journal of Engineering Research Enhanced Efficiency in Sorting Unveiling the Optimized Bub Donnish Journals Donnish Journal of Engineering and Manufacturing Technology (DJEMT) Enhanced Efficiency in Sorting Unveiling the Optimized Bub Donnish Journals Donnish Journal of Mathematics and Computer Science Research (DJMCSR) Application of Synthetic Identities in Automated Fraud Dete Scientific Eminence Group Journal of Artificial Intelligence Systems and Applications (JAIS) The Efficacy of an Automated Reminder System for Employ Excelingtech Publishing Company International Journal of Latest Trends in Computing Application of Synthetic Identities in Automated Fraud Dete Longdom Publishing Global Journal of Engineering, Design & Technology Enhanced Efficiency in Sorting Unveiling the Optimized Bub Athens Institute for Educational Research Athens Journal of Technology and Engineering The Efficacy of an Automated Reminder System for Employ Iris Publishers Global Journal of Engineering Sciences - GJES Enhanced Efficiency in Sorting Unveiling the Optimized Bub European Open Science European Journal of Engineering and Technology Research The Efficacy of an Automated Reminder System for Employ European Open Science European Journal of Electrical Engineering & Computer Science The Efficacy of an Automated Reminder System for Employee Clock-in and Clock-out Times Enhanced Efficiency in Sorting Unveiling the Optimized Bub SciForschen Journal of Computer Science and Informmatics Enhanced Efficiency in Sorting Unveiling the Optimized Bub Austrian E-Journals of Universal Scientific Organization International Journal of Mechatronics, Electrical and Computer Technology Application of Synthetic Identities in Automated Fraud Dete Transcontinental Publishers Interlink Continental Journal of Engineering Technology & Innocation

International Journal of Computer Science and Software Engineering

Indonesian Journal of Information Technology

A Novel Methodology for Generating Demographically Repr Fundamental Research and Development International

USN Scientific Journal

Harnessing the Power of Prompt Engineering

The Efficacy of an Automated Reminder System for Employ. The Fourth International Conference on Economic and Business Management

Harnessing the Power of Prompt Engineering Hikari Ltd. Contemporary Engineering Sciences

Application of Synthetic Identities in Automated Fraud Dete International Digital Organization for Scientific Information Acta Science, Technology and Management Application of Synthetic Identities in Automated Fraud Dete International Digital Organization for Scientific Information Agricultural Engineering Research Journal

Application of Synthetic Identities in Automated Fraud Dete International Digital Organization for Scientific Information World Journal of Computer Sciences

Application of Synthetic Identities in Automated Fraud Dete ELVEDIT

A Novel Methodology for Generating Demographically Repr International Academy Publishing Harnessing the Power of Prompt Engineering International Academy Publishing Harnessing the Power of Prompt Engineering International Academy Publishing

Harnessing the Power of Prompt Engineering

The Efficacy of an Automated Reminder System for Employ OMICS International Application of Synthetic Identities in Automated Fraud Dete OMICS International The Efficacy of an Automated Reminder System for Employ OMICS International

A Novel Methodology for Generating Demographically Repi Cosmos Scholars Publishing House

International Journal of Advanced Computer Science and Information Technology

Welcome to Journal of Computers

International Journal of Computer and Communication Engineering (IJCCE)

Welcome to Journal of Software

Journal of Global Research in Computer Science

Journal of Computer Engineering & Information Technology

American Journal of Computer Science and Information Technology

Journal of Computer Science Technology Updates