

ACADEMICA PRESS SOLUTIONS

APPS

PROCEEDINGS

Editors:

Mohamad Rahimi Mohamad Rosman

Izzatil Husna Arshad

Nurulannisa Abdullah

Amira Idayu Mohd Shukry

Noor Rahmawati Alias

Nik Nur Izzati Nik Rosli

Faizal Haini Fadzil

Mohamad Sayuti Md.Saleh

Mohd Zafian Mohd Zawawi

Meida Rachmawati

VOLUME 17 2024

APS Proceedings Volume 17

Copyright: © 2024 by the authors. Submitted for open access publication under the terms and conditions of the Creative Commons Attribution (CC BY) license (<https://creativecommons.org/licenses/by/4.0/>).

Published 29 October 2024

e ISBN 978-629-99506-8-4

Editorial team:

Ts. Inv. Dr. Mohamad Rahimi Mohamad Rosman
Izzatil Husna Arshad
Nurulannisa Abdullah
Amira Idayu Mohd Shukry
Noor Rahmawati Alias
Nik Nur Izzati Nik Rosli
Faizal Haini Fadzil
Mohamad Sayuti Md.Saleh
Ts. Inv. Mohd Zafian Mohd Zawawi
Dr. Meida Rachmawati

Published by:

Academica Press Solution ^{003428568-X}
Batu 23, Kg Jias,
17000 Pasir Mas,
Kelantan, MALAYSIA
Email: contact.digit360@gmail.com

Table of Contents

No.	Title	Page
1	Chapter 1 Interactive AR Textbook <i>Noraini Ramli, Mohd Ekram Al Hafis Hashim, Damia Uzma Ahmad Nazri</i>	1 - 15
2	Chapter 2 Perfect 10 Journey Genius: Batik Travel Bag for Explorers <i>Fatimah Abd Ghani, Norazlina Rahmat, Noorazlin Ramli, Norzaidah Ngali</i>	16 - 23
3	Chapter 3 Strategic Action Plan in Higher Learning Institution – Effective Project Management <i>Siti Fatimah Saipuddin, Nooraslinda Abdul Aris, Norfashiha Hashim, Nor Hayati Saad, Mohamad Faizul Yahya, Zaibunnisa Abdul Haiyee</i>	24 - 30
4	Chapter 4 Innovation of Baby Walker <i>Ain Izzati Syamimi Mohd Asdi, Fatin Nabilah Muhammad, Nur Fatin Syuhada Adnan, Liziana Kamarul Zaman, Wan Asma Hanim Wan Mustapha, Siti Farah Haryatie Mohd Kanafiah, Norshaieda Abdullah@Adnan, Mariam Setapa</i>	31 - 36
5	Chapter 5 Constructing an Integrated Irrigation System for Non-Granary Farmers in Kelantan <i>Mohamad Afham Azmin, Muhammad Alif Aiqal Ramli, Muhamad Khairun Annam Mohd Asri, Nor Halida Haziaton Mohd Noor, Azmahani Yaacob @ Othman, Siti Nur Zahirah Omar, Nik Mohd Shamim Nik Mohd Zainordin, Mariam Setapa</i>	37 - 43
6	Chapter 6 Innovation and Collaboration: Empowering SMEs and Startups in the Technology Sector through BizConnect <i>Nur Artasha Amran, Hasya Afiqah Ramli, Maisarah Sharidan, Mohd Syafiq Mohd Sidik, Nurul Suhada Aziz, Mazlina Mamat, Nur Haslina Ramli, Mariam Setapa</i>	44 - 51
7	Chapter 7 The Plastic Broom Revolution <i>Erni Norhasmira Shamsudin, Nurul Ain Ashma Suhaimi, Wan Faten Syazwani Abd Rahman, Firdawati Mohamed, Nurul Suhada Aziz, Tismazammi Mustafa, Siti Maziah Ab Rahman, Mariam Setapa</i>	52 - 60
8	Chapter 8 Revolutionizing Paddy Field Agriculture: A Sustainable Integrated Irrigation System for Malaysian Farms <i>Mohd Nasiruddin Nordin @ Ghani, Nor Asnida Md Husin, Nurul Alisya Shaqira Mohd Bahri, Che Mohd Syaharuddin Che Cob, Khairunnisa Rahman, Nur Hazelen Mat Rusok, Azyanee Luqman, Mariam Setapa</i>	61 - 69
9	Chapter 9 Automatic Key Holder <i>Nur Alya Syahirah Noor Azahan, Nik Nurfatihah Mohd Termidzi, Wan Asma Hanim Wan Mustapha, Che Mohd Syaharuddin Che Cob, Nurul Suhada Aziz, Azmahani Yaacob @ Othman, Mohd Heidhir Hamdan, Mariam Setapa</i>	70 - 77

10	Chapter 10 Smart Waste Bins <i>Nurul Afni Muhammad Amali, Muhammad Baihaki Othman, Nor Halida Haziaton Mohd Noor, Wan Yusrol Rizal W. Yusof, Aifa Rozaini Mohd Radzol, Norshamsiah Ibrahim, Mira Qerul Barriah Muhammad, Mazlina Mamat</i>	78 - 85
11	Chapter 11 Conceptual Design of Smart Cat Feeder <i>Azunaidi Abdul Aziz, Nur Aiza Eyzira Mohd Azaharan, Puteri Nur Hazimah Najwa Alias</i>	86 - 93
12	Chapter 12 Innovation in Stone <i>Ahmad Amirul Faqih Saidi Azhar, Siti Amira Othman, Nur Azreen Azhar, Nur Ashikin Zulaikha Yulcifly</i>	94 - 96
13	Chapter 13 Innovation in Glass <i>Kavita Anbalagan, Siti Amira Othman, Muhammad Izwan Roslan, Nur Raudah Roslan</i>	97 - 99
14	Chapter 14 Unveiling the Hidden Gems: Preserving Asian Indigenous Folktales through Hidden Tales of Nusantara e-Book <i>Sharina Saad, Nur Syazwanie Mansor, Shafilla Subri, Anna Riana Suryanti Tambunan</i>	100 - 110
15	Chapter 15 From Manual to Mechanical: Redesigning the Chicken Cutting Machine for the SME <i>Azunaidi Abdul Aziz, Muhammad Norshahizat Mohd Arifin, Anis Nabila Anuar</i>	111 - 117
16	Chapter 16 Companion in Motherhood: How MomMe Embraces the Journey with Grace <i>Farra Jasmin, Mazeati Sadana, Siti Haida, Yasmin Farhana, Adrianna Aziz</i>	118 - 125
17	Chapter 17 Adventure Awaits: MyBACKPACK for Outdoor Enthusiasts <i>Nursuzilawati Sulaiman, Nurul Afiqah Jaini, Saadiah Zainal Barahim, Nurul Azzalieya Seddek, Mohd Arsy Ardy Mohd Hardy</i>	126 - 133
18	Chapter 18 Poetry as a Form of Resistance: A Critical Analysis of Higher Education Contributions to the Palestinian Cause <i>Sharina Saad, Rafidah Amat, Nor Asni Syahriza Abu Hassan, Asrol Hasan, Shamsul Harbi</i>	134 - 146
19	Chapter 19 Revolutionary Prototype for Area Estimation: Simulating Mount Kinabalu with the Goursat Problem <i>Ros Fadilah Deraman, Mohd Agos Salim Nasir, Siti Zaharah Mohd Ruslan, Mohamad Zulfadhli Jusoh</i>	147 - 153

20	<p>Chapter 20</p> <p>Volume Approximation of Mount Kinabalu: A Goursat Problem-Based Prototype Simulator</p> <p><i>Ros Fadilah Deraman, Mohd Agos Salim Nasir, Siti Zaharah Mohd Ruslan, Mohamad Zulfadhli Jusoh</i></p>	154 - 160
21	<p>Chapter 21</p> <p>The Bottle Pills Boxes</p> <p><i>Azim Azran Abdul Hussin, Patricia Evelyn Jata Lugom, Majori Renny Cheal Rasole, Nur Faiza Safwah Yusmin, Cindy Johnny</i></p>	161 - 165
22	<p>Chapter 22</p> <p>Aqua Guard Survival (A.G.S)</p> <p><i>Muhammad Afham Annuar, Muhammad Nazrul Afiq Zulkifli, Muhammad Daniel Mohd Tajuddin, Nursyafiqah Adawiyah Mohd Norhisham, Siti Suhaibah Amran, Nur Azrin Abdul Aziz, Rozilah Rajmi, Sharir Aizat Kamaruddin</i></p>	166 - 169
23	<p>Chapter 23</p> <p>An Improved Safety Inflatable Boat for Effective Rescue Operations, Sea Safety and Leisure Activities</p> <p><i>Muhammad Hasnul Hakim Nohardy, Sharir Aizat Kamaruddin, Muhammad Iqbal Zainuddin, Farhan Nur Aiman Ismail, Nur Ain Izzaty Mustaffa Kamal, Nang Afiza Nik Mat Isa, Nurasma Rajule, Nor Atikah Husna Ahmad Nasir</i></p>	170 - 175
24	<p>Chapter 24</p> <p>Enhancing Legal Education for Non-Law Students: The Use of Video for Case Law Studies in Corporate Law for Accounting Students</p> <p><i>Ain-Maryam Zolkipli, Adam Mohd Salehuddin</i></p>	176 - 179
25	<p>Chapter 25</p> <p>Development of Jet Propulsion: Hydropulse</p> <p><i>Farhan Aiman Razak, Muhammad Danish Fakrish, Muhammad Syafiq Syahidan, Qatinah Sorfina Sukor, Saidatun Nisa Sazzari, Yasmin Atilia Othman, Sharir Aizat Kamaruddin, Eliy Nazira Mat Nazira</i></p>	180 - 185
26	<p>Chapter 26</p> <p>Cozy Wrap: The Eco-Marine Sleeping Solution</p> <p><i>Nur Yasmin Abdul Razak, Nurul Fatin Hasinah Saibon, Sabrina Jin Shamsudin, Najwahanis Aisyah Ahmad Amir, Nur Anis Yasmin Talib, Nurul Ain Syazreen Norulhisham, Nur Izzah Atirah Mohd Aziz, Sharir Aizat Kamaruddin</i></p>	186 - 191
27	<p>Chapter 27</p> <p>Development of Wearable, Buoy Suit (BS) for Offshore Workplace Environment</p> <p><i>Nurul Farimi Mohamad Nizam, Sharir Aizat Kamaruddin, Putri Dania Umairah Zulfadly, Rashidah Mohd Sikin, Nurul Nabila Abdul Wahab, Noordayana Saffieya Mohd Zaki, Nadhirah Haliah, Eliy Nazira Mat Nazir</i></p>	192 - 195
28	<p>Chapter 28</p> <p>The Buddy Finders</p> <p><i>Ahmad Syauqi Atif Saharuddin, Sharir Aizat Kamaruddin, Muhammad Akmal Roslani, Irfan Fathi Zul Faqar, Muhammad Syabil Iqwan Zambri, Zulkarnain Alif Zulkiple, Muhammad Nazif Ziqri Mohd Ali, Nurnadiah Syafiqah Mazuki</i></p>	196 - 200

29	<p>Chapter 29</p> <p>Development of Specialized Underwater Drones for Man Overboard Situations on Oil and Gas Platforms</p> <p><i>Mohammad Iezan Syazuan Staufir, Nur Ain Qistina Allysa Agusman, Fatin Afiqah Che Zawawi, Nur Fatin Izati Omar, Intan Zahiera Mohd Hanafiah, Nur Syafiqah Ahmad Fuad, Sharir Aizat Kamaruddin, Khairul Naim Abd. Aziz</i></p>	201 - 205
30	<p>Chapter 30</p> <p>BENTIZ: BE-vezt</p> <p><i>Mohamad Fikry Effendy, Siti Nur Najeehah Rohaizad, Siti Nur Hidayah Sheikh Baharulisham, Nurfatin Farhana Mohd Amran, Nurul Syahirah Mohd Shukri, Muhammad Iqbal Zamani Muhammad Narzri, Sharir Aizat Kamaruddin, Muhammad Akmal Roslani</i></p>	206 - 210
31	<p>Chapter 31</p> <p>Evaluating Halal Certification Compliance Among Food Sellers in Taman Selera Harmoni, Sib: An Investigation of User Awareness and Perception</p> <p><i>Muhamad Taufiq Morsidi, Nurfarhana Mohd Daud</i></p>	211 - 219
32	<p>Chapter 32</p> <p>HumiShade Umbrella</p> <p><i>Nur Fatimah Fadzil, Norhalidah Lalik, Nur Syamimi Jannati Shamsol Bahren, Flavianna Justin, and Siti Hajar Md Shahar</i></p>	220 - 225
33	<p>Chapter 33</p> <p>FOLMOESUN: The Foldable Mobile Solar Dryer</p> <p><i>Siti Nur Amalina Mohd Halidi, Hazimi Ismail, Mahfuzah Zainudin, Muhammad Faris Abd Manap, Nor Shamimi Shaari, Nor Suhada Abdullah</i></p>	226 - 230
34	<p>Chapter 34</p> <p>InterActEdu: A Comprehensive Solution for Interactive Virtual Classrooms in Higher Education</p> <p><i>Nur Hazilah Omar</i></p>	231 - 234
35	<p>Chapter 35</p> <p>Smart Order Tracker: Enhancing Bakery Operations with VBA</p> <p><i>Suhaila Bahrom</i></p>	235 - 239
36	<p>Chapter 36</p> <p>NourishPods: Combating Hunger with Portable Hydroponic Gardens</p> <p><i>Leviana Andrew, Norfarahzila Mohd Zamri, Darrold Hansen Mathew, Norshohanimira Borhani, Izzat Al-Hadi Razali, Siti Fatimah Abdul Latiff</i></p>	240 - 244
37	<p>Chapter 37</p> <p>Community Linkages Monitoring System (MyCLUMS)</p> <p><i>Azlina Bujang, Leviana Andrew, Adib Sarkawi, Aiza Johari</i></p>	245 - 247
38	<p>Chapter 38</p> <p>Etheca Virtual Galleries: Supporting Local Artists Through Innovative Experience</p> <p><i>Ahmad Ridhwan Ahmad Rizal, Nayli Mohd Rudy, Lili Eliana Mohd Radzuan</i></p>	248 - 252
39	<p>Chapter 39</p> <p>Smart Medical Bassinet: A Revolutionary Solution for Infant Safety and Monitoring</p> <p><i>Fatimah Sham, Noraini Hashim, Roswati Nordin, Wan Marina Wan Ismail, Norhaini Majid</i></p>	253 - 260

40	Chapter 40 In silico Designed Aptamer for the Detection of Bacteria Leaf Blight Disease in Paddy by Targeting the Virulence Protein <i>Siti Sarah Jumali, Muhamad Arif Mohamad Jamali, Amir Syahir Amir Hamzah</i>	261 - 265
41	Chapter 41 Innovative Teaching Approach: Product Adaptation in International Agricultural Marketing <i>Abdul Rahman Sali, Fazleen Abdul Fatah, Zubaidah Yusop, Ahmad Shahir Abd Aziz, Sharifah Mazenah Wan Yusuf, Zaiton Sapak, Siti Amni Ismail</i>	266 - 272
42	Chapter 42 A Pilot Study Using a Thematic Analysis on Challenges Faced by Working Mothers Without In-Home Assistance <i>Noriham Bujang, Siti Faridah Kamaruddin, Dayang Hummida Abang Abdul Rahman</i>	273 - 282
43	Chapter 43 Essential Protocol Update for Inducing Psoriasis in Mice with Imiquimod <i>Effat Omar, Awla Azraai, Gabriele Ruth Anisah Frömming, Sabariah Abdul Rahman, Methil Kannan Kutty</i>	283 - 288
44	Chapter 44 Evaluating the Effectiveness of MDcide in Enhancing Decision-Making in Maternal Healthcare <i>Muhamad Zulkiflee Osman, Farah Raihana Ismail, Norhanim Dewa, Ratneswary Rasiah, Amer Hamzah Jantan, Siti Fazariah Hashim, Izza Arina Harlizan</i>	289 - 297
45	Chapter 45 Exploring Factors Influencing Muslim Millennial Moms' Consumer Decision-Making Process in Choosing Birthplace <i>Farah Raihana Ismail, Rabbani Soeraya Mohd Azmi, Nursyazana Zulkifli, Norhanim Dewa, Ratneswary Rasiah, Muhamad Zulkiflee Osman</i>	298 - 308
46	Chapter 46 Allride Application <i>Hapipah Norashikin, Hanis Qamarina Sela, Fitri Arysha Sahak, Nur Alia Farhana Hashim, Nur Murniza Mohd Zaidi</i>	309 - 314
47	Chapter 47 Innovating Financial Literacy through Immersive Experience: A Preliminary Study <i>Norhanim Dewa, Farah Raihana Ismail, Ratneswary Rasiah, Amer Hamzah Jantan, Muhamad Zulkiflee Osman, Siti Fazariah Hashim</i>	315 - 322
48	Chapter 48 OceanFlow: Graphic User Interface (GUI) and Intuitive Mobile Application for Scuba Safety in Malaysia <i>Nayli Mohd Rudy, Ahmad Ridhwan Ahmad Rizal, Lili Eliana Mohd Radzuan</i>	323 - 328
49	Chapter 49 The Effects of Digital Technologies on Global Citizenship Education in Higher Education <i>Voon Yeun Ting</i>	329 - 334

50	Chapter 50 Munch Madness: A Roblox Game to Revolutionize Healthy Lifestyle Education Through Interactive Learning <i>Ainie Amanie Rukman @ Lokman</i>	335 - 338
51	Chapter 51 Kami Benci Buli: Pendekatan Stop Motion untuk Kanak-Kanak Seawal Prasekolah <i>Fadli Fizari Abu Hassan Asari, Azlina Mat Saad, Ar-Rayyan Fikri Fadli Fizari, Irhamna Fikri Fadli Fizari, Norhisam Bulot, Mutiiah Mohamad</i>	339 - 344
52	Chapter 52 Hypo-T: A Statistical Tool that Enhances Hypothesis Testing Efficiency Using Guess and Check Method <i>Roseline Michael, Fatihah Anas Muhiddin, Aries Henry Joseph, Janvin Janteng, Jenna Desiree Robert</i>	345 - 350
53	Chapter 53 TriLinguaQuest: Mastering Chinese Through Play! <i>Roseline Michael, Aries Henry Joseph, Lindey Easter Apolonius, Shirleen Octavia Austin, Carolynn Teo, Ung Ling Ling</i>	351 - 358
54	Chapter 54 Malaysia Logistics Platform (MLP) Trading App <i>Haikal Hafiy Haizat, Nurhidayah Jasmine, Dayana Elyssa Rozaimi, Nurul Amirah Alisa Khairuddin, Nurdina Hanis Anuar Hasan, Liya Harisha Saidon Hadzri, Nur Qasrina Zamri, Yasirah Khairani Muhammad Ismadi</i>	359 - 367
55	Chapter 55 Online Peer- learning System for Architecture Course <i>Farah Hanna Ahmad Fuad, Adeeb Zulkifli, Mohamad Shahin Shahdan, Abdul Rahman Khamaruzaman</i>	368 - 373
56	Chapter 56 Tycoon Game Board <i>Nur Nasuha Zamri, Nur Izzah Kamarozaman, Nurul Syazreen Zafirah Sufian, Ahmad Naufal Amin Khairul Aman, Muhammad Aidil Zazali, Nurulhidayahtul Ai'ni Nurulyakin, Muhammad Danial Haqimee Rasid, Muhammad Amir Firdaus Zubil</i>	374 - 383
57	Chapter 57 Woodball Scorecard Marking Mobile Application <i>Mohamad Nazirul Mubin Saaidun, Romiza Md Nor</i>	384 - 386
58	Chapter 58 Waste-to-Watts: Harnessing Waste Carbon for Hydrogen Evolution <i>N.A. Asli, H. Omar, N.F. Rosman, N.S.A. Malek, M.S.N. Durratun, A. N. Afaah, Nadya Hajar</i>	387 - 393
59	Chapter 59 TravelEase Application <i>Nurshazreena Johari, Siti Izzah Fariesyah Abdul Malik, Azliana Dusin, Siti Nurain Mohd Nasir, Boyd Sun Fatt</i>	394 - 400


60	Chapter 60 Kajian Keberkesanan Inovasi TOQ+ : Aplikasi Mudah Alih Anggaran Kos Bangunan sebagai Alat Bantu Pengajaran dan Pembelajaran <i>Khairul Bariyah Masrakin, Nazra Ismail, Amnah Hamzah</i>	401 - 408
61	Chapter 61 Semakan eFDK: Penggunaan di Kolej Komuniti Sarikei dan Politeknik METRO Johor Bahru <i>Muhammad Alhafiz Amat Esa, Nurul Hana Ab Nasir</i>	409 - 414
62	Chapter 62 The StackBot360: Revolutionizing Warehouse Operations with Precision Robotics <i>Mohd Adib Nur Haziq Noordin, Muhammad Asyraf Mohammad, Muhammad Harith Ikhwan Mohd Hirwan, Nur Nadhirah Norizan, Nur Athirah Nordin, Noor Farah Baharuddin, Hariz Nazmi Hamizam, Nurul Azrin Ariffin</i>	415 - 423
63	Chapter 63 SustainaCrop: Cultivating Precision through Agriculture <i>Hatika Kaco, Afeeqah Qaisara Akmal, Siti Hazizah Adnan, Nur Alleya Natasha Mohamad Suwardi</i>	424 - 429
64	Chapter 64 EZ.BAH Building Simplified: Game-Based Learning Activities for Building Services <i>Hemyza Budin, Siti Huzaimah Sahari, Valerie Chan Sue Lin Abdullah, Geraldine Chan Sue Ching</i>	430 - 436
65	Chapter 65 Evolution Measuring Tape (Ev_MeTa-Cx) <i>Wan Zukri Wan Abdullah, Mohd Fairuz Bachok, Ainamardia Nazarudin, Farah Wahida Mohd Latib, Duratul Ain Tholibon</i>	437 - 443
66	Chapter 66 Report Crafter: Easy Analytical Report Template <i>Jasmine Vivienne Andrew, Flicia Rimin</i>	444 - 447
67	Chapter 67 EasyConveyor <i>Muhammad Azhad Farihin Abu Bakar, Wan Muhammad Nabil Wan Mohd Sarapi, Ahmad Hakimi Nazaruddin, Aqila Najlah Zulfadzly, Nur Ain Farhana Aminudin, Nur Nadhirah Rizal, Nur Atikah Yumni Mohd Roslan, Nur Putra Amirul Hafiz Zaid</i>	448 - 455
68	Chapter 68 Mathematical Innovations based on Rotation, Finite Elements and Geometric Modelling of the Tangram Puzzle <i>Taufiq Khairi Ahmad Khairuddin, Mohammad Faisal Mohd Basir, Mohammad Izat Emir Zulkifly, Mohd Ridza Mohd Haniffah, Nurhazirah Mohamad Yunos, Nurul Alyaa Nisha Kamarudin, Nurul Tasnim Abdul Latiff, Suzarina Ahmed Sukri</i>	456 - 465
69	Chapter 69 Analysis of Bumper Designs <i>Kausalyah Venkatason, Muhammad Muiz Ahmad Mustafa, Shasthri Sivaguru</i>	466 - 473


70	<p>Chapter 70 Forkflex Ultra <i>Siti Sarah Kamarolzaman, Rabiatal Adawiyah Abd Majid, Auni Syamimi Mir Hamzah, Nurain Najiha Mohd Zaki, Nurain Adibah Amir, Nur Rabiatal Adawiyah Amir Ruddin, Siti Nurfarah Hannah Sufina Mohd Salihin, Nur Alya Balqish Mohd Alias, Nurul Azrin Ariffin</i></p>	474 - 481
71	<p>Chapter 71 'Magic Heat Sense': Utilizing Thermochromic Pigments to Enhance Safety in Ironing Board Design <i>Nur Iman Nasuha Ahmad Najmee, Nurulhuda Mat Hassan, Norwati Daud, Nurul Izza Yunus, Nurul Aiza Idris, Siti Norazlina Juhari, Nurul Azreen Yusof, Imran Nasry Ahmad Najmee</i></p>	482 - 485
72	<p>Chapter 72 SunChase: Automated Solar Energy Optimization System <i>Muhammad Luqman Hakimi Mohd Nazeri, Siti Sara Rais</i></p>	486 - 488
73	<p>Chapter 73 Innovative Pedagogical Practices: Utilizing Role Play as a Catalyst for Active Learning in Finance <i>Flicia Rimin, Jasmine Vivienne Andrew, Rapheedah Musneh, Maily Patrick, Siti Julea Supar</i></p>	489 - 494
74	<p>Chapter 74 NACPMo: Condominium Pricing Model Based on Natural Amenities in Penang <i>Ayesha Qistina Abdullah, Az Yasmien Sufea Azmila, Siti Maryam Abdul Wahab</i></p>	495 - 500
75	<p>Chapter 75 Impact of CIDOS on Self-Directed Learning and Engagement in Interactive Multimedia Application Courses: A Comparative Study of Two Polytechnics <i>Kaliyamah Raman, Wan Norhayati Wan Tahir, Vicneas Muniady</i></p>	501 - 510
76	<p>Chapter 76 Development of an Interactive Multimedia Quiz Game and Its Impact on Student Motivation Compared to Conventional Methods <i>Kaliyamah Raman, Vicneas Muniady, Kogila Muthu Samy</i></p>	511 - 517
77	<p>Chapter 77 Enhancing Student Engagement and Learning Outcomes in Computer Architecture through AI, AR, and Gamification <i>Kaliyamah Raman, Kogila Muthu Samy, Vicneas Muniady</i></p>	518 - 524
78	<p>Chapter 78 Evaluating Student Interest in Renewable Energy through an AI-Generated Educational Video <i>Kaliyamah Raman, Eddyzulham Abu Bakar, Shaiful Bahari Mohamad Norani</i></p>	525 - 529
79	<p>Chapter 79 'Getam Guri': Revitalizing Cultural Identity in Contemporary Jewellery Design <i>Mohd Faiz Jalaludin</i></p>	530 - 536

Research Article

Smart Order Tracker: Enhancing Bakery Operations with VBA

Suhaila Bahrom^{1,2}

¹ Universiti Malaysia Pahang Al-Sultan Abdullah; suhaila_b@iium.edu.my;  0009-0002-2172-9282

² International Islamic University Malaysia; suhaila_b@iium.edu.my;  0009-0002-2172-9282

Correspondence: suhaila_b@iium.edu.my; 0148405251.

Abstract: This project introduces an innovative graphical user interface (GUI)-based order tracking system for home bakery owners, developed using VBA. The GUI simplifies the order process, enabling efficient input, management, and tracking of customer orders. Designed with user-friendliness, it allows users to enter order details and automatically update records quickly. The system ensures accurate record-keeping and streamlines order processing, significantly reducing manual errors and enhancing operational efficiency. By integrating this automated solution, users can manage orders, track sales trends, and improve customer service to drive business growth and sustainability.

Keywords: VBA; efficiency; GUI.



Copyright: © 2024 by the authors. Submitted for open access publication under the terms and conditions of the Creative Commons Attribution (CC BY) license (<https://creativecommons.org/licenses/by/4.0/>).

1. INTRODUCTION

In a bakery's dynamic environment, where customer preferences and demands fluctuate daily, efficient order management is crucial. Traditional order tracking methods can be inefficient and error-prone, resulting in dissatisfied customers and missed sales. To address these challenges, a Smart Order Tracker using Visual Basic for Applications (VBA) can revolutionize bakery operations. This article discusses the creation, features, and benefits of using VBA to implement a Smart Order Tracker for bakeries.

Visual Basic for Applications (VBA) is an accessible and powerful tool for automating tasks within Microsoft Office applications, particularly Excel. Small business owners can use VBA to create customized solutions tailored to their needs without requiring extensive programming skills. The Smart Order Tracker leverages this capability to offer a cost-effective, customizable, and user-friendly system. This system allows bakery owners to manage orders more efficiently, minimize errors, and improve the overall customer experience, supporting business growth and sustainability (Tsai & Wardell, 2006a; Wang & Shen, 2014).

2. METHOD & MATERIAL

The smart order tracker was developed using VBA within Microsoft Excel, chosen for its accessibility and the familiarity many small business owners have with it. The system's development focused on creating a user-friendly graphical user interface (GUI) to facilitate seamless data entry and

order management. The GUI was designed to be intuitive, allowing users to quickly input order details, update existing records, and generate reports (Tsai & Wardell, 2006b). The order tracking system's backend is powered by an Excel worksheet that functions as a database, storing all relevant order information such as customer details, order items, quantities, prices, and delivery dates. VBA scripts automate the data entry, ensuring the information is accurately captured, validated, and stored, reducing human error risk.

Additionally, the VBA scripts incorporated various validation rules to ensure data integrity, such as mandatory fields, numeric-only entries for quantities and prices, and date validation for delivery timelines. To enhance usability, dropdown menus and form controls were implemented to streamline the selection of standard options like product categories, pickup time, and quantities to minimize manual input. The system also included automated error notifications and confirmation messages to guide users through the data entry process. The flowchart in Figure 1 illustrates the development process of the Smart Order Tracker.

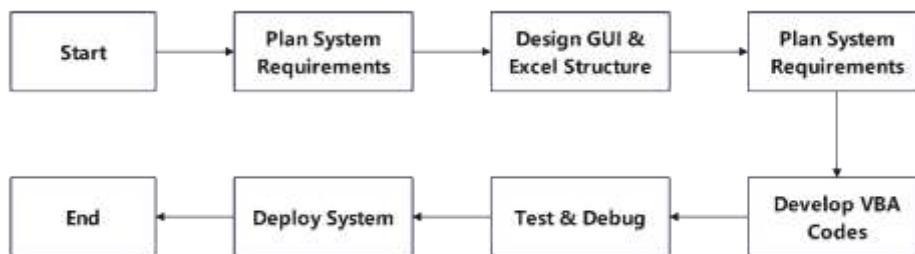


Figure 1. Smart Order Tracker Development Process

The flowchart depicts a systematic system development process using VBA and Excel. It begins with identifying and planning system requirements, which ensures a clear understanding of the project's objectives and user needs. The design phase then involves creating the graphical user interface (GUI) and structuring Excel to meet the system's functional and data flow requirements. After refining and confirming the system's needs, VBA code is developed to bring the system's logic to life. Once the development is complete, the system undergoes rigorous testing and debugging to ensure it functions as intended. Finally, after successful validation, the system is deployed for use, marking the completion of the process. Each step ensures that the development is aligned with user needs, system performance, and operational functionality. The interface of Smart Order Tracker is shown in Figure 2.

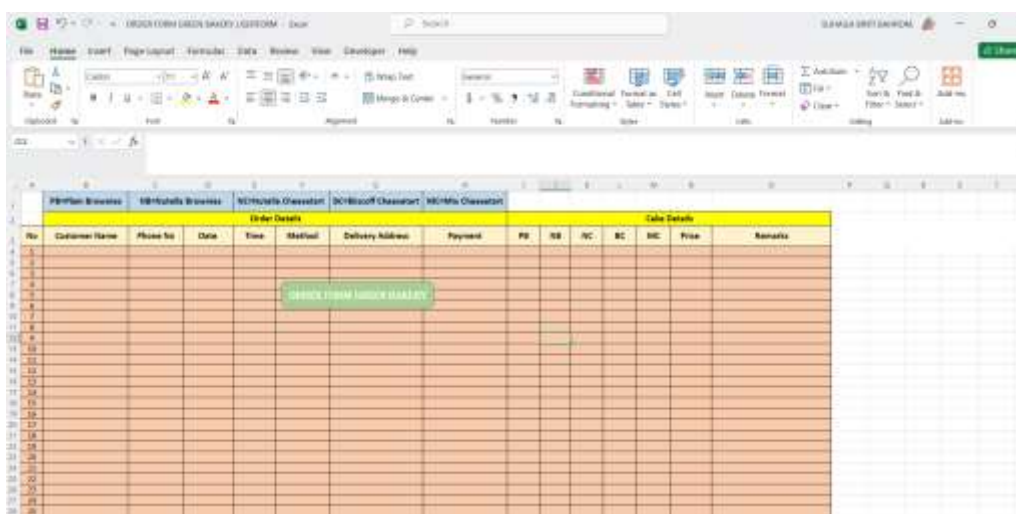


Figure 2. Smart Order Tracker Interface

The interface of the smart order tracker in Figure 2 is designed with flexibility in mind, allowing it to be customized to meet the specific needs of bakery owners. Bakery operations often involve handling varying order volumes, managing multiple product types, and tracking deadlines efficiently. As such, the graphical user interface (GUI) can be tailored to reflect these unique operational requirements. For example, the order management section may include customizable fields for tracking order status, delivery dates, and specific customer preferences. The product listing can be adjusted to accommodate a wide range of baked goods, with options for adding, removing, or modifying products as needed. This flexibility ensures that the Smart Order Tracker not only simplifies daily operations but also scales and adapts to the evolving needs of different bakery businesses, optimizing workflows and enhancing customer satisfaction. Figure 3 illustrates the smart order tracker userform, a user-friendly interface designed to streamline order management for bakery owners. The userform serves as the central hub where users can input, view, and track customer orders efficiently. It includes fields for capturing essential details such as customer names, order items, quantities, delivery dates, and payment status.

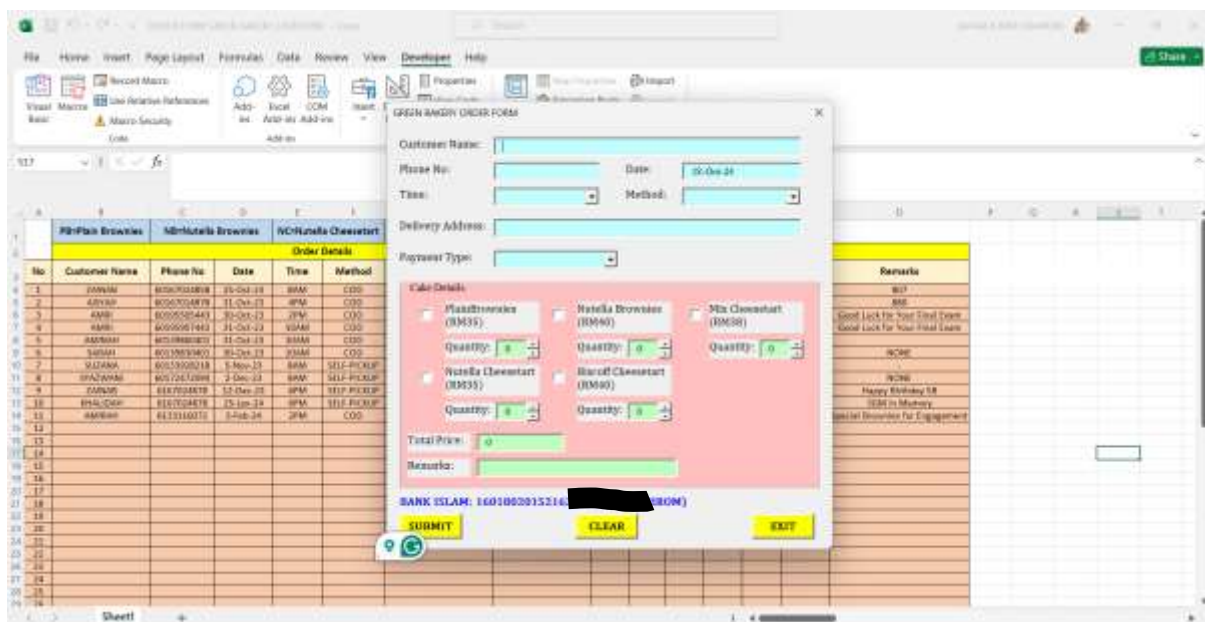


Figure 3. Smart Order Tracker UserForm

Figure 4 showcases the smart order tracker coding, which represents the underlying VBA code that powers the functionality of the smart order tracker. This code is responsible for automating various tasks such as order data entry, validation, and real-time updates within the userform. It handles complex processes like updating inventory, calculating totals, managing order statuses, and generating alerts for deadlines or low stock levels. The code also includes error-handling mechanisms to ensure that the system operates smoothly even if unexpected issues arise.

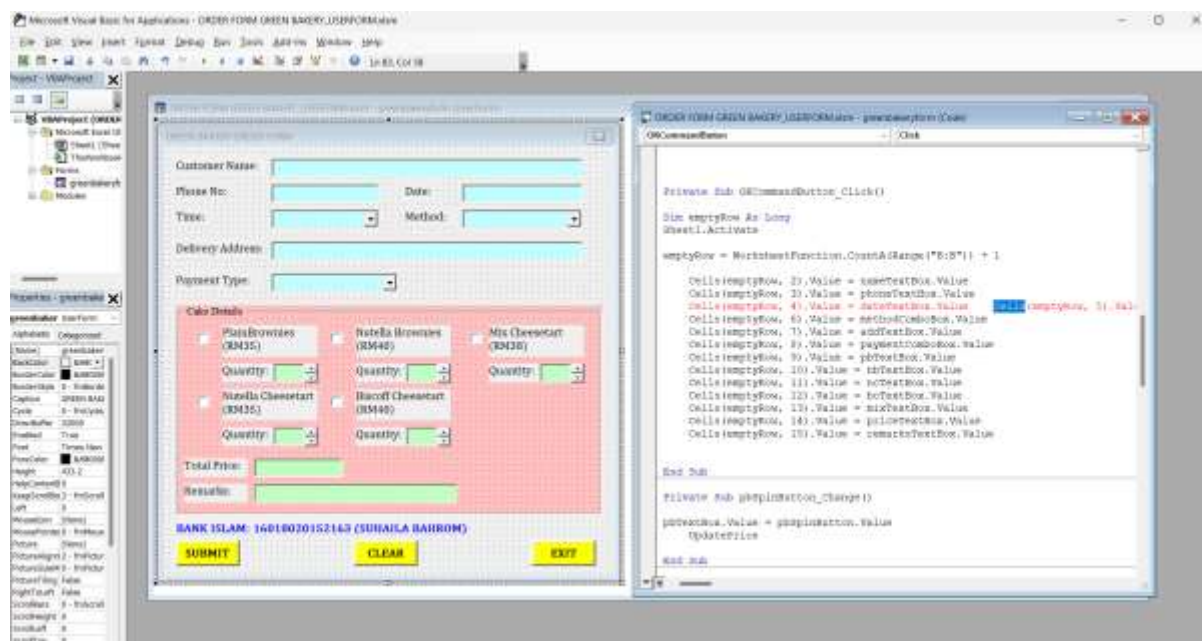


Figure 4. Smart Order Tracker Coding

4. DISCUSSION

Automating order entry and tracking significantly reduces the manual effort in managing orders, allowing bakery staff to focus on preparing and delivering high-quality products (Sipos & Sweeney, 2003). The Smart Order Tracker streamlines operations by providing a systematic approach to handling orders, which leads to faster processing times and minimizes the likelihood of errors. This increased efficiency enhances the workflow and ensures that resources are utilized optimally (Rohaeti et al., 2019). Accurate and timely order fulfilment is crucial for maintaining high customer satisfaction levels. The Smart Order Tracker ensures that customers receive their orders promptly and correctly, which helps build trust and reliability. By having a robust system to address issues quickly, bakeries can foster positive customer experiences and encourage repeat business, thereby enhancing customer loyalty and satisfaction.

5. CONCLUSION

The Smart Order Tracker is a powerful tool for small home-based bakeries looking to improve their order management processes. By leveraging the capabilities of VBA, the system provides an efficient, accurate, and user-friendly solution that enhances operational efficiency, reduces errors, and supports business growth. While the system offers significant benefits, future research could explore ways to address its limitations, such as integrating the system with online ordering platforms or developing mobile applications to expand its capabilities and accessibility further. Such advancements would help small bakeries stay competitive in an increasingly digital marketplace.

References

Rohaeti, E. E., Bernard, M., Bias Primandhika, R., Siliwangi, I., Jendral, J. T., & Cimahi, S. (2019). Developing Interactive Learning Media For School Level Mathematics Through Open-Ended

Approach Aided By Visual Basic Application For Excel. *Journal on Mathematics Education*, 10(1), 59–68.

Sipos, M. L., & Sweeney, R. E. (2003). Behavioral data management using visual basic for applications to automate data capture and analysis. *Journal of Neuroscience Methods*, 128(1–2), 53–65.
[https://doi.org/10.1016/S0165-0270\(03\)00150-X](https://doi.org/10.1016/S0165-0270(03)00150-X)

Tsai, W., & Wardell, D. G. (2006a). An Interactive Excel VBA Example for Teaching Statistics Concepts. *INFORMS Transactions on Education*, 7(1), 125–135.
<https://doi.org/10.1287/ited.7.1.125>

Tsai, W., & Wardell, D. G. (2006b). *Creating Individualized Data Sets for Student Exercises Using Microsoft Excel and Visual Basic*. <http://www.webct.com/>

Wang, D. L., & Shen, J. H. (2014). Application of Excel VBA in Score Analysis for Specialty Accreditation. *Applied Mechanics and Materials*, 536–537, 574–577.
<https://doi.org/10.4028/www.scientific.net/AMM.536-537.574>