SOFTWARE TESTING USING CUTTING-EDGE TECHNOLOGIES WITH SUPPORTING KNOWLEDGE MANAGEMENT: A SURVEY

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ABSTRACT

Software testing is a crucial process in the development of software applications. It involves evaluating a software system to identify any defects and ensuring that it meets the specified requirements. There are many models for applying software testing. Knowledge management (KM), which involves collecting, acquiring, modifying, and storing knowledge, the software testing phase is knowledge-intensive. Therefore, it would be useful if it impeded the knowledge management framework with software testing phases. Where the test case is used as a knowledge item. The widespread use of cutting-edge technologies such as cloud infrastructure and Raspberry Pi robotic programming has introduced new possibilities for many applications. Consequently, it is useful to use cloud storage as a knowledge repository for the testing cases and establish a seamless connection between cloud storage, the software application, and Raspberry Pi to store and reuse these test cases. Raspberry Pi can be used as an indicator for each testing practice's results and knowledge item modification. This can result in numerous benefits, such as: (i) saving tester effort, testing time, and cost; and (ii) simplifying the testing process. This survey aims to gain an overview of the previous research work on the four following topics: (i) software engineering and testing; (ii) software testing with knowledge management; (iii) cloud infrastructure; and (iv) Raspberry Pi robotic programming. This will clarify the vision to use the previous cutting-edge technologies in the software testing phase's completeness with applying the knowledge management cycle. It is expected that it will reap many benefits on this topic.

KEYWORDS: Software engineering and Software testing, Knowledge management, Cloud infrastructure, Raspberry pi.
1. Introduction

Software engineering is a constantly evolving field that encompasses various areas, including problem modelling, software design, validation and verification, process performance, and management [1].

Experts believe software productivity is critical, as it connects technical and economic factors in software engineering [2]. Initially, software productivity was emphasized, but later the focus shifted to quality [3]. Various technologies have been created to aid developers and testers and increase productivity [4]. Utilizing cloud services and shared services can increase productivity [5].

In software engineering, quality refers to the software's ability to perform tasks accurately [6]. Software testing is crucial for high-quality solutions, especially compared to other development phases [7]. Various testing standards and models have emerged to meet organizational needs [8, 9, 10]. These models enable organizations to choose the best fit. Continuous development for SW projects increases teams’ capabilities to solve problems [11].

Relying on knowledge encourages production, exchange, and storage to improve accessibility and usability within an organization [12]. KM in software testing is gaining the interest of various researchers [13]. Human testers' knowledge and skills are crucial in quickly detecting faults and adapting to new situations during software testing [14]. Organizations use KM activities during software testing to cut costs and improve software quality [15]. Collaboration and knowledge exchange aid management, but ensuring system quality remains a major IT challenge [16]. The creation and analysis of functional requirements, project planning and estimation, programming, testing, etc. are examples of tasks that involve knowledge. Developing methods to integrate the knowledge involved in a project is one of the challenges in software engineering [17].

The IoT movement has been developing and accelerating at a pace never before seen in every sector of the world. IoT architecture refers to a network of physical items that exchange data over the Internet. Device, edge, fog, and cloud are the four distinct levels that make up this architecture in sophisticated IoT deployments [18]. The IoT is improving the quality of life and productivity by integrating everyday objects and changing how we interact with our surroundings [19].

There are many applications for IoT, such as (i) "smart education," which includes IoT and AI in the educational system, which seems attractive since it directly affects students' motivation,
engagement, and attendance [20], and (ii) healthcare testing. IoT applications, which are integrated with various third-party healthcare applications and medical devices through REST APIs [21].

IoT is a rapidly developing technology that allows millions of different devices to communicate at high speeds and provide widespread services without the need for human involvement. IoT can be used with apps that rely on sensors to interact with the environment, which is the result of the potential rise of electronic devices in sensing systems [15].

Academics and research organizations aim to conduct cutting-edge studies. Low-cost robot development has benefited from the use of embedded systems, single-board computers, and microcomputers. Various systems and approaches are used with the Raspberry Pi [22]. This will establish machine-to-machine (M2M) communication where Raspberry Pi communicates with cloud infrastructure [23].

To perform software testing phases, researchers and organisations have developed many models. There are a few research papers that have presented software testing practices with knowledge management. So it creates a loss in storing, retrieval, and improvement of the generated knowledge items (Test cases), which enable the development team to reuse them [70]. This survey presents some works related to software testing with knowledge management and their gaps. In addition, it suggests the idea of applying knowledge management to software testing practices, especially in planning and design, since these stages are knowledge-intensive and include all testing types such as unit, integration, system, and acceptance tests. Also, highlight features in other topics that are related to cutting-edge technology, such as cloud infrastructure to store testing knowledge items in cloud storage and using Rasperypi to convert testing phase results to something tangible, such as showing an alarm for an important event in these stages. This idea is suitable for IoT software applications that include enhanced connectivity, real-time monitoring, automation, data-driven insights, and improved application data. This survey presents several research work. That can be defined by a set of features: (i) reference number; (ii) references to the associated publications; (iii) year of publication; (iv) the publisher’s goals; (v) findings and the research results; and (vi) repository sources.

The reporting survey data helps open minds to applying cutting-edge technologies in the software testing with knowledge management. This can be achieved by establishing a seamless connection between cloud storage, software application, and a Raspberry Pi board through cloud networks. Consequently, this new SW testing strategy can produce many benefits, such as: (i) test environment scalability; (ii) test data generation; and (iii) guarantee testing data-driven insights for quick decision-making. (iv) Supporting SW programs maintenance and updates. Based on existing literature, this survey hypothesises that the software testing phase is for an IoT application for a software project whose tools are fit for developing IoT apps since its environment is being built utilizing a cloud infrastructure environment.

2. Research process and papers scope work

This section presents the whole research process and the main scope of this article and other related papers' scope. The survey was conducted over various years, with the lowest year being 1981 and the highest year being 2023, related to software testing using cutting-edge technologies to support and manage knowledge. Fig. 1 represents the papers selected according to the publication’s year.
The selection of articles of interest for this survey was based on the search terms that are related to the targeted keywords, publications’ dates, and publications’ sources. The five full-text databases (sources) are as follows: (i) ACM Digital Library; (ii) IEEE Xplore Digital Library; (iii) Arxiv Digital Library; (iv) Springer Link; and (v) Others. The number of papers selected from particular sources is presented in Table 1.

### Table 1. Sources of papers

<table>
<thead>
<tr>
<th>Source</th>
<th>Number of papers (N)</th>
<th>% (Sum of N = 76)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACM Digital Library</td>
<td>11</td>
<td>15</td>
</tr>
<tr>
<td>IEEE Xplore Digital Library</td>
<td>14</td>
<td>18</td>
</tr>
<tr>
<td>ArXiv Digital Library</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Springer Link.</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Others</td>
<td>44</td>
<td>58</td>
</tr>
<tr>
<td>Sum</td>
<td>76</td>
<td>100%</td>
</tr>
</tbody>
</table>

The first major decision was to cover the scope of our interest so it covers not only agile software self-testing problem and knowledge management, but also includes other related topics. The selected papers were classified into four topics of scope, which is equivalent to four classification types (topic categories). In context, these categories have been matched to the main interested topic and other related topics; Table 2 lists the suggested topic categories. This table identifies topic categories by using the following columns: (i) category id; and (ii) category description. Accordingly, these categories were expressed as follows: "C1": software engineering and testing phase; "C2": software testing with knowledge management; "C3": cloud infrastructure; "C4": raspberry Pi robotic programming.

### Table 2. Topics scope categories

<table>
<thead>
<tr>
<th>Category id</th>
<th>Category description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>Software engineering and testing phase</td>
</tr>
<tr>
<td>C2</td>
<td>Software testing with knowledge management</td>
</tr>
<tr>
<td>C3</td>
<td>Cloud infrastructure</td>
</tr>
<tr>
<td>C4</td>
<td>Raspberry Pi robotic programming</td>
</tr>
</tbody>
</table>
The survey results are presented in the sections below. The article is structured as follows: Section 3 provides an overview of software engineering and testing phase. Section 4 presents the relationship between software testing and knowledge management, moreover presents how software testing can be affected by KM scenarios and an overview of the academic discipline. Section 5 explains cloud infrastructure and presents their related previous research work. Section 6 provides a discussion on the Raspberry Pi and its benefits. Section 7 introduced discussion and comprehensive analyzes of what was shown in the survey. Section 8 concludes the article and provides directions for future work.

3. Software engineering and Testing phase

Software engineering applies engineering principles to software development [24,25]. It has broadened with easier development tools [22]. Software development stages: analysis, design, programming, documentation, testing, maintenance, and error resolution provide superior solutions[26,27,28]. Software projects often have conflicting effort-spending views among project managers, test managers, and business managers, who prioritize timelines, quality assurance, and budgets, respectively [7, 29,30]. The development phase of the SDLC is more error-prone and vulnerable to attacks due to unintentional programmer mistakes [31].

Software's importance has grown, yet many projects fail due to factors like cost overruns and poor quality[32]. Software testing is essential in the software development process, as it validates and verifies the quality of a software product[22]. Most software is created and used without taking security needs into account[33]. Therefore, software has gotten more complicated, mission-, safety-, and activity-critical, requiring an improvement in quality [33,34,35].

Testing is crucial but resource-intensive, accounting for over half of development costs. Reviewing software during development has gained interest for cost and complexity reduction [36]. Software testing costs aim to be roughly 50% of the total cost of software development [37]. There is evidence that problem identification and fault correction are among the elements that most significantly cause budget overruns[32].

Functional and structural testing are common software testing methods. Functional testing derives test cases from software specs, while structural testing uses implementation criteria to ensure all structures are exercised during execution[37]. Testers should concentrate on data value flows[38]. Software releases modify or introduce functionality, and each release undergoes quality review to meet requirements and address critical bugs[39].

Testing software is assessing the system being tested (SUT) as it is being executed with the objective of identifying any defects [40,29]. Acceptance, system, integration, module, and unit testing are common testing phases, also known as test levels. Acceptance testing evaluates the software under test (SUT) based on requirements and business processes[29]. A vital part of user acceptance testing is accessibility testing[40]. Mobile apps highlight the importance of accessibility for impaired users, but testing for accessibility remains challenging and requires improved automated tools to detect specific issues[41].

Testing (integration, module, unit) and Continuous Integration ensure software quality. Continuous Integration (CI) prevents "Integration Hell.". The use of platforms for Continuous Integration (CI) and Continuous Delivery (CD) to speed up accessibility and adoption testing[41]. Continuous integration and automated testing projects have reported adding more test cases[42].
Regression testing checks for unintended consequences throughout software development as a subphase of testing[29,43,44]. Regression test case generation produces suitable test cases, and early prioritization reduces effort for managers and the testing team[45,46].

Test case methods include prioritization and reduction, which sort test cases based on priority and remove duplicates to speed up regression testing. Unit testing automates test case execution [47,69]. Software testing priorities can be set by grouping related user stories into modules[48]. As in agile environments, continuous integration and unit tests provide ongoing feedback to developers on code quality[49,62] and increase the quality of the code by reducing the number of issues caused by delayed code verification[50].

4. Software testing with Knowledge Management

This section illustrates how software testing and knowledge management are mutually influential. Software testing involves managing large amounts of information, highlighting the importance of understanding business practices in software engineering. Knowledge combines past experiences, personal values, understanding, and expert insights, fostering the creation and evaluation of new information[51].

On some software project sites, there is a lack of highly competent human resources for software development. It is costly and difficult to move qualified teams from one location to another[52,53]. Organizational management must establish appropriate channels for effective knowledge exchange to achieve expected objectives[54]. Thus, Effective KM is necessary for organizations to attain maximum organizational excellence[55,56]. Organizations will need a lot of work and effort to implement KM[57,58].

Knowledge management (KM) cycle, which involves three activities: knowledge capture and/or creation, knowledge sharing and dissemination, and knowledge utilization and/or application [54,59,60]. Knowledge capture identifies existing knowledge, while knowledge creation generates new knowledge by organizing explicit and tacit knowledge[59]. Ontology, a knowledge modelling technique, enables shared understanding of information structures across diverse application areas[61]. Software development is a collaborative and knowledge-intensive process[17,43]. Furthermore, software testing is a knowledge-based stage of software development[51]. Informal knowledge enhances software processes, while formalized knowledge simplifies information retrieval and project identification[17]. Table 3 lists the retained proposals and shows some research work that are related to software testing and knowledge management.
Effective knowledge management achieves organizational goals by leveraging the knowledge of both team members and outsiders through gathering, storing, and utilizing knowledge[62]. Knowledge is valued across various fields, but managing it is challenging for software development organizations, and project success depends on effective knowledge management[43]. In context, skill management is crucial for software development organizations, and testing employees require expertise in this area, which may be difficult to articulate explicitly[63].

KM research is relevant to the government and other industries. The SECI model aids in exchanging tacit knowledge in software testing, which is difficult to convert into explicit forms [14,72]. Software practitioners use agile practices to facilitate knowledge exchange within organizations [17,49,64]. Software practices struggle to convert tacit knowledge into explicit knowledge, but presenting it in the right form can aid better management [65].

5. Cloud Infrastructure

This section illustrates some applications and benefits for applying cloud infrastructure in modern several systems either in software or educational or healthcare etc. Internet of Things (IoT) is a key enabling technology for building smart spaces, which can support efficient in-person and virtual learning environments [20].

As highlighted in the preceding research, the study delves into the utilization of cutting-edge cloud-based modelling techniques and advanced tools to design and develop robust IoT systems. Therefore, cloud-based computing opens up a lot of possibilities for software development [15]. Another research proposes a layered model to cover traditional and emerging cloud paradigms. They categorize existing works based on the resilient model and analyze the commonly used techniques at each layer. Globally, cloud infrastructures have emerged as the predominant and favoured approach for delivering cloud services, facilitating seamless data exchange between cloud data storage and the client side, which has led to a considerable social dependence on them. Improve cloud infrastructure resilience and guarantee continuous service

### Table 3. Software Testing and Knowledge Management proposals Surveyed.

<table>
<thead>
<tr>
<th>No.</th>
<th>Ref.</th>
<th>Year</th>
<th>Title</th>
<th>Goal/Focus</th>
<th>Main finding/Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>[70]</td>
<td>2019</td>
<td>Software testing process models benefits &amp; drawbacks: a systematic literature review</td>
<td>Determine the characteristics of existing testing models, such as the domain, environment of application, improved aspects, benefits and drawbacks</td>
<td>Some models are not suitable for all organizations and domains, while most existing models are only suitable for generic conditions.</td>
</tr>
</tbody>
</table>
| 8   | [74] | 2020 | Testing as a service (TaaS) a systematic literature map                | 1. The analysis of 76 TaaS cloud platforms identifies new characteristics of TaaS as a well-established research field  
2. Analysis outcomes of existing works in test development practice. | Discusses gaps in the literature on Testing as a Service (TaaS), including the lack of standardization in TaaS frameworks and the need for further security studies. |
| 9   | [63] | 2022 | Ontology-Based Knowledge Management Tools for knowledge Sharing in Organization- A Review | assesses 13 ontology-based KM solutions for promoting information sharing using 10 relevant comparison criteria and a platform diagram. | Tools have limitations in extracting knowledge from implicit sources, making people the primary knowledge source. |
delivery under diverse circumstances [67]. Table 4 lists the retained proposals and shows some research work that are related to IoT and cloud infrastructure.

### Table 4. IoT and Cloud infrastructure proposals surveyed

<table>
<thead>
<tr>
<th>No.</th>
<th>Ref.</th>
<th>Year</th>
<th>Title</th>
<th>Goal/Focus</th>
<th>Main finding/Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>[21]</td>
<td>2023</td>
<td>Testing real-world healthcare IoT application and medical devices through REST APIs: Experiences and lessons learned</td>
<td>Provides insights and lessons learned from testing a real-world healthcare IoT application.</td>
<td>RES Test results reveal 56% coverage for REST API failures and nine potential faults in five APIs, with constraint-based testing (CBT), adaptive random testing (ART), and random testing (RT) testing techniques being more effective than fuzz testing (FT).</td>
</tr>
<tr>
<td>15</td>
<td>[18]</td>
<td>2021</td>
<td>Modeling self-adaptable IoT architecture</td>
<td>Presents a framework that allows for the modeling and analysis of self-adaptable behaviors in IoT systems. The suggested Domain-Specific Language for IoT (DSL) covers both static and dynamic features of IoT deployments.</td>
<td>Provides special research, methods, and theories in the field of IoT-native software engineering. Additionally, it illustrates the challenges brought on by the most widespread characteristics of IoT contexts.</td>
</tr>
<tr>
<td>16</td>
<td>[19]</td>
<td>2022</td>
<td>Just enough, just in time, just for &quot;me&quot;: fundamental principles for engineering IoT-native software systems</td>
<td>Proposes three fundamental principles for engineering IoT-native software systems. These principles, namely &quot;just enough,&quot; &quot;just in time,&quot; and &quot;just for 'me', address the challenges of IoT environments, such as resource limits and technology heterogeneity of IoT devices.</td>
<td>There is an IoT-native trend in designing, developing, deploying, and maintaining software systems. The authors distilled these three principles to guide the engineering of IoT-native software systems.</td>
</tr>
<tr>
<td>17</td>
<td>[20]</td>
<td>2022</td>
<td>Towards Smart Education through Internet of Things: A Survey</td>
<td>Discusses the potential of IoT (Internet of Things) technology in creating smart spaces that can enhance both face-to-face and online education systems that known as smart education.</td>
<td>Shows the problems with the traditional educational system, and an exploratory study creates novel paths for academics and industry players to incorporate IoT and AI into intelligent education.</td>
</tr>
</tbody>
</table>

### 6. Raspberry Pi Robotics Programming

This section presents overview for some Raspberry Pi robotics applications. Raspberry Pi is a small and affordable computer that can connect to screens and peripherals like a regular desktop computer. Raspberry Pi enables people of all ages to learn about computer devices and programming languages like Python and Scratch. It offers features such as internet browsing, video viewing, document writing, and gaming[66].

The majority of Internet of Things (IoT) applications developed today come in the form of hardware and related software modules. Future cross-manufacturer IoT app shops will need to loosen the tight link between hardware and software[68]. The Raspberry Pi is used in IoT as an edge device that links different sensors to show data processing results.

Table 5 lists the recognized applications, displays some research on Raspberry Pi robotics, and explains how it may be used with cloud infrastructure and the Internet of Things.
Table 5. Raspberry Pi application proposals

<table>
<thead>
<tr>
<th>No.</th>
<th>Ref.</th>
<th>Year</th>
<th>Title</th>
<th>Goal/Focus</th>
<th>Main finding/Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>[39]</td>
<td>2023</td>
<td>Robotics Solution for Agriculture: Automated and IoT-enabled Tomato Picking and Packing</td>
<td>Introduces a robotics solution for the food industry, specifically focusing on automated tomato picking and packing.</td>
<td>SMEs face food safety and labor shortage issues, while automated tomato processing ensures high-quality fresh, perishable tomatoes.</td>
</tr>
<tr>
<td>19</td>
<td>[71]</td>
<td>2022</td>
<td>An Effective Forest Fire Detection Framework Using Heterogeneous Wireless Multimedia Sensor Networks</td>
<td>Presents a novel hierarchical approach for forest fire detection in IoT-based surveillance systems.</td>
<td>The suggested system closely matches the top-performing architectures from previous studies and lightweight architectures, with 98.28% validation accuracy and 29.94% energy savings.</td>
</tr>
<tr>
<td>20</td>
<td>[73]</td>
<td>2021</td>
<td>Integration of a Presence Robot in a Smart Home</td>
<td>Presents new solution for configuring a Raspberry Pi as a home robot, using shared data to adapt its behaviors. The system uses a smartphone app for remote configuration, following IoT standards. The usability of the system is validated, and it can be extended to other Linux devices.</td>
<td>Robots offer a practical, accessible solution for the growing smart home market, offering ease of use and the ability to expand to additional devices.</td>
</tr>
<tr>
<td>21</td>
<td>[74]</td>
<td>2023</td>
<td>A Modular Platform for Collaborative, Distributed Sensor Fusion</td>
<td>Designs modular sensing platform for autonomous vehicles (AV) called AVstack. It designed to overcome the challenges presented by closed-source AV platforms and testing infrastructures. It emphasizes sensor fusion to enhance the decision-making capabilities of AV to enhance the decision-making capabilities of AV.</td>
<td>With AVstack and ZMQ, software ecosystem implementations for modular testing can be tested with little software overhead on datasets, simulators, and real-world sensing settings.</td>
</tr>
<tr>
<td>22</td>
<td>[75]</td>
<td>2023</td>
<td>Software Reliability Analysis with Various Metrics using Ensembling Machine Learning Approach</td>
<td>Proposes a surveillance robot for monitoring and identifying intrusions near international boundaries. The robot is a Raspberry Pi 3 Model B as its computer, activates the camera upon detecting motion and streams live footage through the Internet of Things.</td>
<td>The surveillance robot uses Internet of Things video streaming to detect border intruders and alert security personnel, controlled by a Raspberry Pi 3 Model B, and an infrared sensor.</td>
</tr>
<tr>
<td>23</td>
<td>[76]</td>
<td>2023</td>
<td>Fault diagnosis of computer numerical control (CNC) machine using cloud knowledge base and monitoring system</td>
<td>Create a CNC defect detection system by utilising a webcam, a Raspberry Pi 3, optical character recognition (OCR), and a cloud knowledge base to monitor the alarm panel of CNC drivers.</td>
<td>Remotely operated a CNC machine, receiving alarm diagnostic messages from a local host. A firebase cloud alert was registered, notifying maintenance officials. The solution improved maintenance speed, accuracy, and efficiency, is inexpensive, and easy to upgrade.</td>
</tr>
</tbody>
</table>
7. Discussion and Comprehensive analysis

According to this survey findings, Table 6 shows the article frequencies that can be classified within the four interested topic categories, such as follows (i) Software engineering and testing phase, (ii) Software testing with knowledge management, (iii) Cloud infrastructure, and (iv) Raspberry Pi robotic programming. Different presented research features helping in achieving many goals that are illustrated as follows:

(i) Providing an overview of the principles linked to these topics from the viewpoint of previous researchers.
(ii) Exploring earlier research work in these topics.

In table 6, out of 76 article references and included the repeated references in more category. In this survey “Software engineering and testing phase” is the most cited with a frequency 41 that represents (47%) category. The category “Software testing with knowledge management” next highest with frequency 24 represents (27%) category. Another important category in this study is Raspberry Pi robotic programming with a frequency 14 that represents (16%) category, finally the least cited “IoT and Cloud infrastructure” with frequency 9 represents (10%) category.

### Table 6. Papers Classified in each topic scop

<table>
<thead>
<tr>
<th>Category id</th>
<th>Topics scope</th>
<th>Freq.</th>
<th>% (N= 88)</th>
<th>References No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>Software engineering and testing phase</td>
<td>41</td>
<td>47</td>
<td>[1],[2],[3],[4],[5],[6],[7],[8],[9],[10],[11],[22],[23],[24],[25],[26]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[27],[28],[29],[30],[31],[32],[33],[34],[35],[36],[37],[38],[62], [40],[41],[42],[43],[44],[45],[46],[47],[48],[49],[50],[69]</td>
</tr>
<tr>
<td>C2</td>
<td>Software testing with knowledge management</td>
<td>24</td>
<td>27</td>
<td>[12],[13],[14],[15],[16],[17],[43],[51],[52],[53],[54],[55],[56], [57],[58],[59],[60],[61],[62],[63],[64],[65],[70],[72]</td>
</tr>
<tr>
<td>C3</td>
<td>IoT and Cloud infrastructure</td>
<td>9</td>
<td>10</td>
<td>[15],[18],[19],[20],[21],[23],[34],[44],[67]</td>
</tr>
<tr>
<td>C4</td>
<td>Raspberry Pi robotic programming</td>
<td>14</td>
<td>16</td>
<td>[22],[23],[25],[32],[35],[36],[39],[66],[68],[71],[73],[74],[75], [76]</td>
</tr>
<tr>
<td>Sum</td>
<td></td>
<td>88</td>
<td></td>
<td></td>
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</tbody>
</table>
1. Building a knowledge repository for all test case scenarios and storing data related to each software project component. This will contribute to overcoming the obstacles associated with preparing the test case data, such as redundancy and priority.

2. This will be useful in information technology, either in distributed teams or distributed projects.

3. Facilitating the testing of program modifications during project updates and maintenance.

4. Reducing the testers efforts and the overload in preparing test cases, which helps speed up the test implementation.

5. It stimulates and improves the software marketing process by providing prepared samples to the customer, even if he does not have sufficient experience in the field of the project, and it is considered part of the project requirements.

6. Converting the test events’ result into something tangible by displaying an alert such as a light or sound from the Raspberry Pi device.

8. Conclusion

Software engineering practitioners can effectively become aware of knowledge, especially the software testing phase. As it serves to guarantee that the customer receives an effective and error-free product. The essential tasks for the software testing phase are (i) selecting suitable test case scenarios, predicting test data with no redundancy, and (ii) executing a testing programme in an easier manner. The two previous steps should be equivalent to the project’s requirements. Testing program results are the actual data. Then a comparison will be made between predicted and actual data; if they are equal, then the test will pass; otherwise, it will fail.

In conclusion, this study provides regular field surveys and data collection over an extended period, enabling a more robust understanding of software testing with knowledge management. And introduce features and benefits for cutting-edge technology such as cloud infrastructure and the Raspberry Pi. By pursuing the avenues mentioned above, we can further refine our understanding of the presented research topics. thereby opening up an effective strategy for using cutting-edge technologies in the software testing process with knowledge management.

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