

1 TRACKING UTILITY FOR KNOWLEDGE INTEGRATION
2 AND BENCHMARKING (TUKIB): AN INTEGRATED
3 AUTOMATION SYSTEM FOR THE UNIVERSITY OF THE
4 PHILIPPINES VISAYAS REGIONAL RESEARCH CENTER

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13 Bachelor of Science in Computer Science by

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Abstract

21 From 150 to 200 words of short, direct and complete sentences, the abstract should
22 be informative enough to serve as a substitute for reading the entire SP document
23 itself. It states the rationale and the objectives of the research. In the final Special
24 Problem document (i.e., the document you'll submit for your final defense), the
25 abstract should also contain a description of your research results, findings, and
26 contribution(s).

27 Suggested keywords based on ACM Computing Classification system can be
28 found at https://dl.acm.org/ccs/ccs_flat.cfm

29 **Keywords:** Keyword 1, keyword 2, keyword 3, keyword 4, etc.

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Chapter 1

Introduction

1.1 Overview of the Current State of Technology

In the era of digital transformation, efficient data management and streamlined service workflows are critical for the success of any business or institution. Perhaps one of the remarkable and known products of technology is converting paper-based or manually-operated systems to automated systems. It is irrefutable that automation greatly impacts people’s lives, providing increased efficiency and productivity.

The University of the Philippines Visayas - Regional Research Center (UPV RRC) is a centralized facility that strengthens UP Visayas’ research and innovation capabilities by providing researchers access to and training on advanced analytical equipment and method development. It provides several services catering to different fields of natural and physical sciences. Current practices on the service flow of the institution rely heavily on manual processes, using tools such as Google Forms and Google Sheets for service request handling, tracking, and data management. While these methods provide a foundational level of functionality, they fall short in addressing the specific needs of service flow requirements of the RRC, posing challenges not only for the staff but also for the clients.

Automation, defined as “the application of technology, programs, robotics or processes to achieve outcomes with minimal human input” (IBM, 2024), has been effectively adopted across various industries to enhance quality, productivity, efficiency, timeliness, effectiveness, and operational safety. Additionally, it helps lower costs and provides greater value to customers (Zayas-Cabán, Haque, & Kemper, 2021). Over the years various technologies have been developed in

100 order to address the pressing needs for automation.

101 The proliferation of advanced software solutions presents an opportunity to
102 enhance operational efficiency by automating service flow tasks. However, exist-
103 ing systems fail to provide the specific necessities of some institutions hence, a
104 more sophisticated software is often needed. By developing a specialized software
105 solution tailored to the unique needs of RRC, it is possible to significantly im-
106 prove productivity, data accuracy, and overall effectiveness. This project explores
107 the design and implementation of such a software solution, aiming to replace the
108 existing reliance on Google Apps with a more robust, integrated system.

109 The proposed software seeks to address several key challenges faced by the
110 institution, including the automation of repetitive tasks and the facilitation of
111 seamless communication among team members. By making use of modern tech-
112 nologies and best practices in software development, this research aims to provide
113 a practical, scalable solution that can be adapted to various research environments.

114 1.2 Problem Statement

115 The UPV Regional Research Center (RRC) currently relies on a manual service
116 workflow for handling client requests, managing laboratory services, and tracking
117 service-related activities. These processes, which are dependent on Google Forms
118 and Sheets, lacks automation, leading to inefficiencies such as delays in service
119 requests, difficulty in tracking progress, and limited scalability as the demand for
120 RRC services grows. Furthermore, the absence of a centralized system makes it
121 challenging for staff to manage and monitor multiple services and for clients to
122 access real-time information about their requests.

123 To address these issues, a comprehensive and integrated workflow automation
124 system, named TUKIB, is necessary. The system aims to automate service re-
125 quests, improve data management, enhance communication between RRC staff
126 and clients, and streamline overall operations. With automation, the center can
127 improve the efficiency, accuracy, and accessibility of its services, supporting both
128 the internal management and external customer experience.

1.3 Research Objectives

1.3.1 General Objective

The general objective of this paper is to develop a system to automate and optimize the service flow and data management at UPV Regional Research Center and evaluate its effectiveness. The system will be called TUKIB, an acronym for Tracking Utility for Knowledge Integration and Benchmarking.

1.3.2 Specific Objectives

Specifically this study aims to:

1. Automate the management of service requests and tracking, enabling real-time monitoring of ongoing tasks and requests for both RRC staff and clients by developing an integrated workflow automation system that streamlines the UPV Regional Research Center's (RRC) service processes, reducing manual intervention and enhancing operational efficiency.
2. Create a centralized data management system for RRC that ensures secure, efficient storage and retrieval of information related to service requests, laboratory usage, and client transactions.
3. Improve communication and feedback mechanisms between RRC staff and clients, enabling the RRC to gather the necessary information and statistics for customer satisfaction, and identify their service strengths and weaknesses.
4. Design and implement a chatbot, allowing the automation of the initial consultation process and for clients to interact with the system for service inquiries and assistance, providing immediate and accurate responses.
5. Evaluate the system's impact on operational efficiency, compare the automated workflow with the previous manual processes in terms of speed, accuracy, and user satisfaction.
6. Ensure the system is scalable and adaptable to future requirements, allowing the RRC to accommodate increased demand and potentially integrate additional features in the long term.

1.4 Scope and Limitations of the Research

This special problem focuses on developing the Tracking Utility for Knowledge Integration and Benchmarking (TUKIB), an integrated workflow automation system designed for the UPV Regional Research Center (RRC). The system aims to automate key service flow and data management aspects within the RRC.

TUKIB will cover the full-service management cycle of the UPV RRC, from initial client service requests to the completion and feedback stage. It will include features such as real-time tracking of service requests, a full inventory list and management of the RRC equipment, automated notifications to clients and staff, and an integrated platform for storing and managing service data. Key components such as user interfaces for staff and clients, real-time service status updates, events and schedule management, transaction records, and a feedback collection mechanism will be developed. Data accuracy will be ensured by minimizing manual input and automating repetitive processes, reducing errors and improving operational efficiency. The project will also involve the deployment of chatbots to enhance the communication flow between clients and staff, providing instant responses to inquiries and updates on service requests. The system will be scalable, allowing it to be adapted to other similar research institutions in the future.

The system's functionalities will be limited to the services provided by the UPV RRC and may not cover other internal or external functions and services. Customization will be tailored to the specific workflows of UPV RRC, so further modification would be needed for implementation of different institutions or industries. The project will focus on workflow automation but will not delve into advanced analytics or AI beyond using chatbots for customer communication and statistics for service feedback reports. The system also requires a stable internet connection for real-time features like notifications and status tracking; thus, its performance may be compromised in areas with poor connectivity. The effectiveness of the system depends on staff and client adaptability to the new system, which may require a period of training and adjustment.

1.5 Significance of the Research

The development of TUKIB offers significant contributions on multiple fronts, benefiting the researchers, the UPV RRC, and other research institutions facing similar challenges in service and data management, the computer science community, and the general society.

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- **The Researchers**

The TUKIB project provides an invaluable opportunity for researchers to apply their theoretical knowledge and practical skills to solve real-world problems. It allows them to demonstrate their competency in system design, workflow automation, and software development, contributing to the completion of their degree requirements.

Beyond academic fulfillment, the project also equips the researchers with hands-on experience in managing complex systems, collaborating with stakeholders, and implementing scalable technological solutions, which will be beneficial in their future careers in computer science and related fields.

- **The UPV RRC and Other Research Institutions**

The TUKIB system will significantly improve the operational efficiency of the UPV Regional Research Center by automating its service request workflows and data management processes. The integration of this system will reduce the time and effort spent on manual tasks such as request processing, service tracking, and data entry. This not only streamlines the internal processes but also enhances the overall user experience for both researchers and external clients, who will benefit from a more transparent and efficient service flow.

Furthermore, other research institutions facing similar challenges in managing their services and data will be able to adapt TUKIB to their own workflows, allowing them to optimize resource allocation and improve communication between staff and clients. TUKIB’s customizable and scalable nature makes it a valuable model for research institutions looking to enhance their operations without investing in entirely new systems.

- **The Computer Science Community**

For the computer science community, TUKIB represents a meaningful contribution in terms of integrating workflow automation, real-time tracking, and chatbot technology into a research-driven service environment. The project showcases an innovative approach to solving a niche problem, providing a practical application for the latest software development methods and techniques in workflow optimization. Additionally, it demonstrates the importance of developing scalable, customizable solutions that can be adapted to a variety of organizational contexts.

This research also serves as a case study in designing user-centered automation systems, contributing to the knowledge of software solutions that

231 bridge the gap between operational requirements and technological advance-
232 ments. The learnings from TUKIB could inspire future research in workflow
233 management, data accuracy, and intelligent user interfaces.

234

235 • The General Society

236 On a broader scale, the TUKIB project has the potential to benefit so-
237 ciety by promoting more efficient research processes. By optimizing how
238 research institutions manage their services, TUKIB indirectly supports the
239 advancement of scientific research. With more streamlined workflows and
240 reduced administrative burdens, research institutions can focus their re-
241 sources on the core activities of scientific discovery and innovation. This, in
242 turn, may lead to faster advancements in areas like environmental science,
243 technology development, and public health, which could have far-reaching
244 societal impacts.

245

246 In summary, TUKIB stands as an important system not only for those
247 immediately involved in its implementation but also for the larger commu-
248 nity of researchers, developers, and society as a whole. Its contributions
249 reach across the fields of computer science, research, and institutional man-
250 agement, offering lasting benefits in terms of technological innovation and
251 service improvement.

Chapter 2

Review of Related Literature

The purpose of this literature review is to provide a comprehensive background on automated systems for workflow automation, especially on service processes, which will inform the development of the system for the University of the Philippines Visayas - Regional Research Center (UPV RRC). This review aims to identify existing solutions, highlight gaps and challenges, and explore technologies that can be used to develop the system to improve the UPV RRC's operational efficiency.

2.1 Challenges in Manual Service Handling

Manual handling of service processes and data management can often lead to challenges, including inefficiencies, errors, and delays. One of the most common issues is the risk of data entry errors. Even small data entry errors can devastate outcomes, corrupting important data. A study involving three different data entry methods (double entry, visual checking, and single entry) revealed that manual entry, particularly visual checking, has a significantly higher number of errors-2958% more than double entry methods (Beaty, 1999). These errors can be subtle and difficult to detect, compounding their negative impact on operational efficiency.

Another limitation of manual service handling is its reliance on human intervention, which frequently results in mistakes that are hard to correct. These errors can escalate operational costs, affect service quality, and lead to customer dissatisfaction. For organizations with manual systems, human error compromises not just data integrity but also the scalability and effectiveness of service

276 operations. Additionally, manual systems lack real-time monitoring capabilities,
277 which are critical for improving service processes. Without automated tracking
278 tools, organizations often miss out on insights that could highlight areas needing
279 improvement.

280 Current practices in manual service handling also highlight limitations in
281 widely used tools like Google Sheets and Google Docs, which are often insuffi-
282 cient for managing large-scale workflows. These tools lack advanced data retrieval
283 capabilities, and users have reported issues with data not being pulled correctly.
284 According to Okta’s documentation on Google Sheets limitations, there are sig-
285 nificant challenges when retrieving and integrating data, leading to inefficiencies
286 in data management processes. Moreover, manual entry in Google Forms is prone
287 to errors, which can undermine the accuracy of collected data.

288 The impact of these manual methods on stakeholders is substantial. Organi-
289 zations relying on manual workflows often experience extended processing times,
290 directly affecting service delivery. For instance, tasks that could be automated are
291 unnecessarily prolonged when handled manually, delaying customer satisfaction.
292 Furthermore, manual systems offer limited visibility and tracking capabilities.
293 Without real-time performance metrics, organizations cannot effectively monitor
294 their workflows or identify improvement areas. According to research, companies
295 that automate their workflows experience reduced errors and faster processing
296 times, which lead to improved operational efficiency and better customer out-
297 comes. Thus, the inefficiencies inherent in manual service handling are a barrier
298 to organizational growth, and stakeholders across all levels—from employees to
299 customers—are adversely affected (Davis, n.d.).

300 2.2 Workflow Automation

301 Workflow automation refers to the utilization of technology systems, usually in-
302 volving several software and hardware integrations, to efficiently carry out repeti-
303 tive tasks, thereby reducing the roles of humans in it (Winarko, 2021). Workflow
304 automation simplifies the sequencing and completion of tasks within a process by
305 minimizing manual input. Also known as business process automation (BPA),
306 this approach replaces human intervention with digital technologies to automate
307 workflows. At the core of workflow automation is the ability to streamline pro-
308 cesses in various job functions—such as HR, accounting, and procurement—into a
309 series of repeated steps without human involvement. Users can define these steps
310 and use tools like drag-and-drop interfaces to create automated workflows.

311 Research indicates that automating business processes through workflow au-
312 tomation can re-engineer operations, increase productivity, and improve decision-
313 making timeliness (Abecker et al., 2000; Aversano et al., 2002; Kumar & Zhao,
314 1999). It can also enhance efficiency, ensure quality data collection, and improve
315 overall output quality (London et al., 2009; Pakdil et al., 2009). Suitable pro-
316 cesses for automation typically exhibit characteristics such as repeatability and
317 predictability (Baresi et al., 1999; Basu & Kumar, 2002).

318 A workflow automation software uses rule-based logic to automate tasks that
319 would otherwise require manual effort, such as data entry. While traditionally
320 seen as a tool for IT departments, this software simplifies complex business op-
321 erations, enhancing efficiency, productivity, and overall customer satisfaction. It
322 is a valuable resource across the entire organization. Connecting various business
323 processes automates critical tasks, sequences, and approvals, allowing workflows
324 to progress automatically without human intervention. This leads to several key
325 advantages for businesses (ServiceNow, n.d.).

326 Automating workflows offers significant benefits by addressing the limitations
327 and inefficiencies associated with manual processes. While employees are crucial
328 assets, their capacity to handle repetitive tasks is limited, and relying solely on
329 them can lead to bottlenecks, errors, and revenue loss. By automating key steps
330 and handoffs, workflows proceed more swiftly, reducing the time spent on man-
331 ual tasks and enabling employees to focus on strategic initiatives. Furthermore,
332 automated workflows provide transparency and detailed records, which improve
333 accountability by clearly documenting task progress and responsibilities. Automa-
334 tion also minimizes errors by adhering to predefined rules and methodologies set
335 by programmers, maintaining consistent results. Ultimately, these improvements
336 improve customer experience by speeding up processes, reducing errors, and en-
337 hancing service delivery.

338 **2.2.1 Workflow automation in different industries**

339 Automation was used for several workflows across a range of industries. Certain
340 industries, like manufacturing and banking, have a long history of using automa-
341 tion, while others, such as legal consultation, hospitality, and transportation, are
342 newer to automation (Zayas-Cabán et al., 2021). Across industries, various work-
343 flows have been automated, such as accounting tasks, document routing, resource
344 allocation, quality monitoring and control, report generation, and supply chain
345 and logistics management (Aguirre & Rodriguez, 2017; McQuilken, 2014).

346 In the education sector, many universities worldwide use automation tools of

347 some form, driven by the need for efficiency and compliance with educational stan-
348 dards. These tools facilitate various processes, including enrollment, grading, and
349 course management, allowing educators to focus more on teaching and student
350 engagement (Choudhary, Tariq, Chaudhry, Maneha, & Awan, 2024). Similarly,
351 automation in healthcare has improved the accuracy and accessibility of patient
352 information, resulting in more informed decision-making. Even in government of-
353 fices, the evident use of automation tools for service processes can also be observed
354 to enhance service efficiency and transparency.

355 **2.3 Client and stakeholder feedback mechanisms**

356 Automated systems enhance client and stakeholder feedback mechanisms, offering
357 faster, more accurate, and easily accessible ways to gather feedback. In contrast to
358 manual systems, where feedback collection is often slow and inefficient, automation
359 streamlines the process and allows organizations to capture valuable insights in
360 real-time. Automated feedback systems provide multiple channels for clients to
361 share their experiences, such as surveys, feedback forms, chatbots, and email
362 prompts, making it more convenient for them to respond.

363 One of the key advantages of automation in feedback mechanisms is its abil-
364 ity to increase client satisfaction. Automated systems ensure timely follow-up,
365 enabling organizations to respond to client issues promptly. This immediacy im-
366 proves client trust, as they feel heard and valued. Furthermore, automation allows
367 consistent feedback collection without burdening staff with repetitive tasks. For
368 instance, after a service interaction or product delivery, an automated system can
369 trigger a feedback request immediately, reducing the chances of missed feedback
370 opportunities. Automation also enhances the quality and volume of feedback col-
371 lected. By integrating analytics tools, organizations can sort and analyze client
372 responses faster, identifying trends and areas for improvement more effectively
373 than manual methods. This enables companies to act swiftly on the feedback
374 received, leading to quicker improvements in service quality and customer sat-
375 isfaction. Additionally, automated feedback systems can be configured to send
376 reminders to clients who have not yet provided feedback, thus increasing the re-
377 sponse rate.

378 Moreover, automated systems contribute to data centralization and organi-
379 zation, making tracking feedback over time and measuring progress on key per-
380 formance indicators (KPIs) easier. For example, client satisfaction scores, Net
381 Promoter Scores (NPS), and other metrics can be automatically compiled and
382 visualized in dashboards, providing stakeholders with actionable insights. This

383 real-time access to data helps address individual client concerns and allows busi-
384 nesses to refine their services based on aggregate feedback.

385 In stakeholder management, automated systems enhance transparency and
386 engagement. Regular automated reports on client satisfaction metrics keep stake-
387 holders informed about service performance and areas that require attention. This
388 fosters a culture of continuous improvement, as stakeholders can actively shape
389 the business strategy based on real-time feedback. As summary, automated feed-
390 back mechanisms lead to greater client satisfaction by streamlining the feedback
391 process, improving response times, and providing actionable insights that support
392 long-term business growth.

393 2.4 Existing Systems

394 The development of various digital automation systems and platforms has prolif-
395 erated over the years. These systems encompass a wide range of functionalities -
396 from automating tasks to facilitating collaboration among staff.

397 For instance, Enterprise Resource Planning (ERP) Systems are integrated
398 software solutions that manage the core business processes of an organization
399 (Blahusiakova, 2023). ERP systems integrate various business processes, such
400 as Finance, Human Resources, Supply Chain Management, and Customer Rela-
401 tionship Management (CRM), into one complete system to streamline processes
402 and information across the organization (Kimberling, 2024). Examples of existing
403 ERP systems that are used by businesses and organizations are Microsoft Dy-
404 namics 365 Business Central, Syspro, QT9, and Acumatica. In addition to these
405 comprehensive systems, some businesses and institutions are also utilizing Google
406 apps like Google Drive, Docs, and Sheets to facilitate easier information sharing,
407 enabling teams to work collaboratively.

408 Moreover, online automation platforms like Zapier and Integromat (Make)
409 help automate interactions between different apps, enabling businesses to inte-
410 grate multiple systems and optimize workflows without the need for coding (Wolf,
411 2020). These systems are examples of how institutions tackle complex tasks, re-
412 duce manual data entry, and improve decision-making.

413 2.5 Gaps in the existing systems and solutions

414 Despite the availability of various existing automation systems, significant gaps
415 persist that hinder their effectiveness. One major gap is customization limitations
416 which prevent organizations from tailoring solutions to their specific workflows
417 (Aleixo, Freire, Santos, & Kulesza, 2010). These one-size-fits-all solutions can
418 lead to inefficiencies, as standardized systems may not align with different organi-
419 zations’ unique processes or requirements. Employees might adapt their workflows
420 to fit the software rather than the software, enhancing their operational efficiency.

421 Additionally, the lack of adaptability to changing processes can render these
422 existing systems ineffective over time. While these existing solutions might be
423 beneficial to some companies, they can be detrimental to organizations that rely
424 on their capacity to meet customer demands(Akkermans et al., 2003). Also, as
425 organizations evolve, they often need to adjust their workflows in response to new
426 challenges, regulations, or market demands. Rigid Systems that cannot easily
427 accommodate such changes can become obsolete.

428 Furthermore, many existing software solutions are proprietary, increasing costs
429 for organizations. Proprietary systems often have high licensing fees, maintenance
430 costs, and limited scalability (Madhu Goel, 2012; Prasad & Reddy, 2013). Or-
431 ganizations may find themselves locked into contracts that are not cost-effective,
432 particularly if the software does not deliver the expected return on investment.
433 On top of that, the difficulty of adapting and getting these automation systems
434 to work effectively is also well documented (Adams, Edmond, & Ter, 2011).

435 2.6 Chatbot

436 With the increasing use of the Internet, many businesses and institutions are
437 utilizing online platforms to manage customer inquiries. Consequently, a growing
438 number of them are adopting chatbots to enhance customer service, streamline
439 operations, and boost productivity (Suta et al., 2020). In recent years, chatbots
440 have become an important tool across various industries, particularly in service
441 delivery and automation.

442 The word “chatbot” is a portmanteau word that is a combination of the words
443 “chatting” and “robot” (Rese, Ganster, & Baier, 2020). A chatbot is an example of
444 technology that is used in computer-mediated communication, where an intelligent
445 system occupies roles once served by humans (Austin Beattie & Edwards, 2020).
446 It is also defined as conversational software that is capable of simulating human

447 conversation with an end user through text or voice interaction (Nuruzzaman &
448 Hussain, 2018).

449 Chatbots can be broadly categorized into two types; rule-based and AI-based
450 chatbots. Rule-based chatbots function with a set of guidelines through pattern-
451 matching and are limited in their conversation. This means that it can only
452 respond to a limited range of queries and vocabulary. AI-based chatbots leverage
453 artificial intelligence(AI), natural language processing(NLP), and machine learn-
454 ing(ML) technologies and algorithms to understand different keywords that users
455 type in when chatting with them. This integration significantly enhances user
456 experience and operational efficiency as these chatbots learn and adapt over time
457 (Kar & Haldar, 2016).

458 **2.6.1 Chatbots in Service Automation**

459 Chatbots are deployed across different platforms, including websites, social me-
460 dia, and instant messaging applications, making them good tools for both internal
461 and external organizational tasks (Hagberg, Sundström, & Egels-Zandén, 2016;
462 Zarouali, Van den Broeck, Walrave, & Poels, 2018). Internally, chatbots support
463 services, including IT Service Management (ITSM), Human Resource Manage-
464 ment (HRM), and learning management systems (Wolf, 2020; Nawaz& Gomes,
465 2019; Bakouan, 2018). Externally, chatbots are increasingly replacing traditional
466 branded websites, offering a more interactive platform for customer relationship
467 management, sales, and marketing (Broeck, 2019).

468 Institutions are utilizing chatbots for various applications. For instance, Penn-
469 sylvania State University employs a chatbot called “LionChat” to address fre-
470 quently asked questions regarding admissions, student aid, and tuition costs (PennState,
471 2020). In healthcare, AI chatbots can be utilized to enhance patient care and
472 streamline processes such as checking symptoms, reminders, and appointment
473 scheduling (Altamimi, Altamimi, Alhumimidi, Altamimi, & Temsah, 2023). More-
474 over, a case study by (Fan et al., 2021) on the utilization of a self-diagnosis chatbot
475 in China highlighted the potential for chatbots to improve user engagement by
476 offering real-time feedback and personalized responses.

477 **2.7 Synthesis**

478 As previously mentioned, the researchers aim to create a workflow automation sys-
479 tem specifically for the University of the Philippines Visayas Regional Research

480 Center (UPV RRC) to streamline and optimize their service flow and data man-
481 agement. Currently, the institution is using manual processes employing tools
482 such as Google apps.

483 The difficulty of manual service handling is discussed in this chapter, as well as
484 the benefits of having an automated system. Several studies mentioned indicate
485 that workflow automation can significantly streamline repetitive tasks, improve
486 data accuracy, and enhance decision-making processes reducing human interven-
487 tion.

488 While existing systems for workflow automation are available, there are still
489 gaps that these systems cannot fill, such as limitations with customization, cost-
490 effectiveness, adaptability, and integration issues. The proposed system for UPV
491 RRC aims to address these specific gaps by offering a tailored solution that meets
492 the specific needs of the institution. One technology that can be particularly
493 beneficial for this is a chatbot, which will enhance the consultation process when
494 availing a service from the institution by providing instant responses to inquiries.

Chapter 3

Research Methodology

This chapter presents the tools, techniques, and methodologies used in the development of the TUKIB system, an integrated workflow automation solution designed for the UPV Regional Research Center (RRC). It specifies the software and hardware requirements, as well as the comprehensive process involved in creating the system.

3.1 Research Activities

3.1.1 Development Framework

Agile Methodology

The software development approach that the developers will follow in developing TUKIB is the agile methodology. Agile methodology, or simply agile, is a framework that emphasizes iterative development and features communication and collaboration, adaptive planning, and continuous development (Agile Framework, 2022). The developers chose this framework because of its flexibility and adaptability to change, which is beneficial, especially with evolving user requirements.

As seen from Figure 3.1, agile involves continuously cycling through phases of development, testing, and review or feedback before finally launching the system. This enables developers to make adjustments and improvements based on user input.

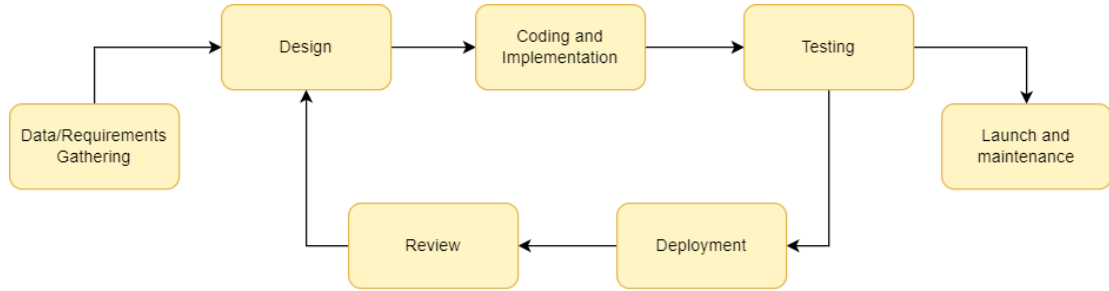


Figure 3.1: Agile Methodology

516 Data Gathering and Documentation

517 The developers will begin the project by visiting the UPV RRC, where they
 518 will conduct interviews with stakeholders. This phase is essential for gaining a
 519 comprehensive understanding of the institution’s specific needs and for planning
 520 the system features accordingly. The data gathered during these interviews will
 521 guide the subsequent phases of the project, ensuring that the system is tailored
 522 to meet the requirements and expectations of its users.

523 This phase will include the following activities:

- 524 • **Defining Objectives.** Establishing the primary goals of TUKIB based on
 525 preliminary research and stakeholder input, ensuring that the project aligns
 526 with user needs.
- 527 • **Stakeholder Identification.** Identifying key stakeholders, including RRC
 528 personnel and potential users, to ensure that a diverse range of needs is
 529 considered and addressed throughout the development process.

530 System Design

531 After data gathering, the system’s architectural design will be developed. This
 532 process will involve creating a context model to outline the system’s interactions
 533 with external entities, as well as a data flow diagram to illustrate how data moves
 534 through the components of the system. A process flow diagram will also be
 535 constructed to detail the specific processes and workflows, while database models
 536 will be designed to ensure efficient data storage and retrieval.

537 The researchers will also focus on effective user interfaces (UI) for service re-
 538 quest handling and management, investigating best practices and design principles
 539 that enhance user experience based on feedback from users of existing similar soft-
 540 ware or systems. Once all necessary information is gathered, a mock-up design

541 of TUKIB will be created, serving as the basis for the system's prototype. To-
542 gether, these diagrams and designs will provide a comprehensive framework that
543 will guide the development and implementation of the system effectively.

544

545 **Implementation**

546 From the design phase, the development of the system will start. The frontend
547 will be built to ensure a user-friendly interface, while the backend will support
548 functionality through efficient data processing and secure user authentication. A
549 chatbot will also be integrated to facilitate real-time support and user interaction
550 with the system.

551 Since the developers are following the Agile methodology, the implementation
552 phase will occur alongside testing. This iterative process will involve cycles of
553 development and testing during each sprint, with each sprint lasting two weeks.
554 This approach allows for continuous feedback and improvements, ensuring the
555 system meets user needs effectively.

556

557 **Testing**

558 The testing of the system will be consisted of 3 main components to ensure
559 its reliability, usability, and overall performance.

560 • **Alpha Testing.** During and after the development of each feature, ex-
561 tensive user testing will be conducted to ensure that each feature works as
562 intended. Any bugs or problems will be immediately fixed. For features
563 dependent on other features (i.e. user account creation must function cor-
564 rectly before user can log in), thorough testing will ensure and verify that
565 the integration between these features operates smoothly.

566 • **Automated testing.** Automated testing will be implemented to ensure
567 reliability and efficiency in testing the features of the system. This ap-
568 proach will allow for the execution of predefined test cases that can be run
569 repeatedly with minimal manual intervention.

570 • **Beta Testing.** Beta testing will be done with a limited group of users com-
571 posed of available RRC staff and selected potential customers of RRC (e.g.
572 students and faculty). This phase will allow real-world usage feedback and
573 will help in identifying any remaining bugs and usability issues. Users will
574 test the system in various environments and will be encouraged to provide
575 insights on functionality, performance, and overall experience.

576

577 **Deployment and Maintenance**

578 The final product of the study, TUKIB, will made available to the intended
579 users. In this phase, ongoing maintenance and regular performance monitoring,
580 especially of the backend, are essential to ensure stability and reliability. Feedback
581 form will be issued to users in to gather their thoughts and insights about the
582 system or if they have encountered any bugs. Constant feedback from users during
583 this phase will guide further improvements and updates.

584 **3.2 Development Tools**

585 **3.2.1 Hardware**

586 The hardware requirements for the development of the system include a computer
587 or laptop with the following specifications:

- 588 • Processor: Intel Core i5, its equivalent on other brands or higher
- 589 • RAM: 6GB or higher
- 590 • Storage: 200GB SSD or more for faster data access and retrieval
- 591 Operating System: Windows 10 or higher, macOS, or Linux

592 These specifications are necessary to ensure smooth development and testing
593 of the system, especially when handling large datasets and concurrent processes.

594 **3.2.2 Software**

595 The TUKIB system will be developed using a range of modern software tools
596 tailored to meet the specific needs of the research center’s workflow automation
597 and data management processes.

- 598 • **HTML5, CSS, and ReactJS**

599 These technologies will be used for front-end development of the system.
600 HTML5 will structure the webpages, CSS will be responsible for the visual
601 styling, and ReactJS enables dynamic and interactive user interfaces.

602

603 • **PostgreSQL**

604 For backend development, PostgreSQL is will be used as the database man-
605 agement system, offering robust data storage, querying, and management
606 capabilities.
607

608 • **Rasa Framework**

609 Rasa will be used for the chatbot development. It allows the creation of
610 a conversational AI system which will handle the service requests, queries,
611 and management capabilities of the system.
612

613 • **Figma**

614 Figma will be utilized for designing the UI/UX of the system. Figma allows
615 design collaboration, which will ebavle the team to create the system pro-
616 totype, wireframe, and mock-up interfaces before implementation, ensuring
617 a user-friendly experience for both clients and researchers.
618

619 • **VS Code**

620 Visual Studio Code (VS Code) is the primary code editor that will be used
621 to develop the system. Its features, such as syntax highlighting, extensions,
622 integrated Git, and debugging tools, make it the most suitable environment
623 for writing and testing front-end and back-end code.
624

625 • **Github**

626 GitHub will be used to facilitate for version control and collaboration though-
627 out the development of the system. The project code is stored in repositori-
628 es, allowing the team to manage changes, track progress, and collaborate
629 effectively. It also serves as a backup and source for future development or
630 modification.

Chapter 4

Preliminary Results/System Prototype

This chapter presents the preliminary results of the study, including findings from data gathering, the system’s diagrams and designs, initial user interface (UI) for the front end, and the chatbot’s architecture.

4.1 Data Gathering Results

The research process for developing TUKIB started with a comprehensive visit to the UPV RRC during the researchers’ internship. This phase involved engaging with key personnel and understanding the intricacies of the center’s operations. The following sections detail the key activities and information undertaken and gathered during this visit.

4.1.1 Facility Tour

During the researcher’s visit, they met with the center’s director, administrative staff, and laboratory heads. This introduction provided valuable insights into the roles and responsibilities of various individuals and departments within the RRC. Understanding these dynamics was crucial for tailoring the system to fit the center’s workflows.

The researchers were also given a guided tour, which provided an overview of

650 various laboratories and services offered. These services includes:

- 651 • **Sample Processing.** The RRC provides critical sample processing services,
652 essential for research and analysis.
- 653 • **Laboratory Equipment Rental** Various pieces of laboratory equipment
654 are available for rent, which supports a wide range of scientific projects.
- 655 • **Training and Workshops.** The RRC offers training sessions on laboratory
656 equipment, promoting user proficiency.
- 657 • **Facility Rentals.** Access to spaces like the Audio-Visual Room (AVR) and
658 conference rooms was noted as a valuable resource for users.

659 Each laboratory, including the Biology, Microbiology, Nanotechnology, and
660 Applied Chemistry labs, was introduced in detail, with specific equipment and
661 services discussed in terms of their availability and purpose. The UPV RRC houses
662 five (5) laboratories, namely: Biology, Microbiology, Nanotechnology, Applied
663 Chemistry Laboratory, and Food, Feeds, and Functional Nutrition Laboratory.

664 4.1.2 Stakeholder identification and engagement

665 The success of workflow automation hinges on understanding the needs and ex-
666 pectations of its key stakeholders. These stakeholders include the RRC laboratory
667 and administrative staff, the clients (university and student researchers and exter-
668 nal users of the RRC facilities), the developers, and the member/s of the Computer
669 Science Faculty guiding the project.

670 The researcher’s interaction with the stakeholders allowed them to gather valu-
671 able feedback on the existing system and the challenges they faced. This feedback
672 played a crucial role in shaping the direction of our system design, as it high-
673 lighted the need for automation, service tracking, and streamlined communication
674 between stakeholders. This in-depth exposure to the center’s operations was es-
675 sential for the initial design and development phase of TUKIB, providing a strong
676 foundation for creating a system tailored to the specific needs of the RRC and
677 other research institutions with similar setups.

678 4.1.3 Scope and Limitations of the Services

679 Through direct discussions with the center’s director and administrative staff,
680 the researchers obtained a clear picture of the scope of services provided by each
681 facility, as well as the current limitations they face. Some of these limitations
682 included:

- 683 • The UPV RRC currently has no website describing its mission, vision, ser-
684 vices offered, service request steps, or other relevant information. This limits
685 clients from acquiring relevant knowledge on how the center’s service oper-
686 ates.
- 687 • Access to certain equipment is restricted due to varying availability, as it is
688 essential to ensure that no one else is using it before it can be rented out.
- 689 • A manual service request and data management system reliant on Google
690 Forms and Sheets, which posed challenges in efficiency and scalability.

691 4.2 System Design

692 4.2.1 Context Model

693 4.2.2 Process Flow Diagram

694 4.2.3 Data Flow Diagram

695 4.2.4 Database Diagram

696 4.2.5 Chatbot Conversation Flow

697 4.3 User Interface

698 4.3.1 Landing Page

699 4.3.2 User Authentication

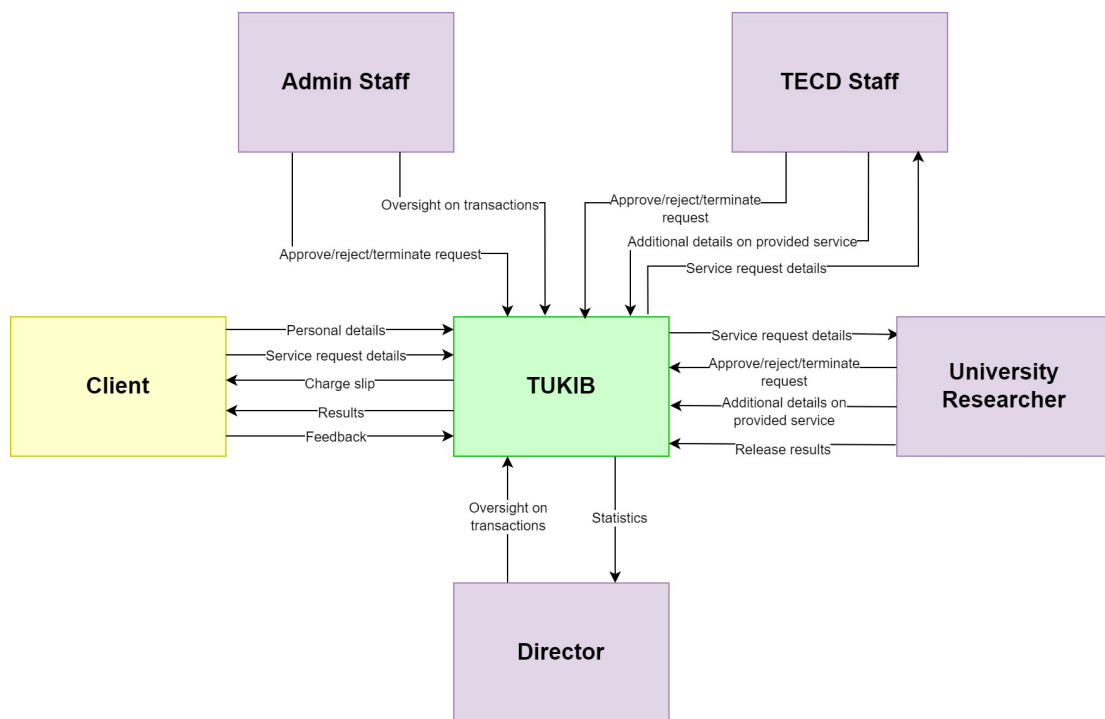


Figure 4.1: Context model for the interactions of internal and external entities with TUKIB

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⁷⁶⁶ **Appendix A**

⁷⁶⁷ **Appendix Title**

768 **Appendix B**

769 **Resource Persons**

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771 Administrative Staff

772 UPV Regional Research Center

773 emailaddr1@domain.com

774 **Ms. Firstname2 Lastname2**

775 Role2

776 Affiliation2

777 emailaddr2@domain.net

778