UNIT 13 SOFTWARE TESTING

Assignment 1

Learning Aim A

Understand the software development and testing methodologies commonly used during the development life cycle to quality assure software.

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Introduction

Throughout this unit I will explore the importance of software testing and development process as well as different types of testing the tools and techniques used to perform them. In this paper I will be focusing on the fundamental principles of software testing. This paper will aim to document the various types of testing, their significance in the software development life cycle, and the importance of using different testing tools and techniques in order to ensure that the quality of the final product is maintained. Finally, this paper will also document use cases of different testing methodologies.

User requirements and typical software job roles

User requirements

The user requirements of the specific needs, wants, and expectations of the stakeholders who will be using the software system. Understanding these requirements, such as through gathering or defining them, is a vital step in the software development life cycle. This is due to the fact that it ensures the software system is designed undeveloped with its initial intended audience at the forefront of development.

From the perspective of a software tester, it is crucial to have an in depth understanding over the user requirements. This will ensure that when software testing, the software tester will be able to ensure that the software is meeting the user requirements. Furthermore an in depth understanding of the user requirements would allow the software tester to review and analyse them, giving them the opportunity to identify any potential issues or conflicts and raising these issues with the development team.

Finally an in depth understanding of user requirements will aid in identifying the scope of testing, such as how complex or critical the testing should be of the software, and therefore help in developing appropriate testing strategies for the software. Through the identification of different parts of the software such as features, functions, or other relevant aspects the end users might interact with, the software tester can develop different test cases that will aid in the applicable use cases and scenarios.

Typical job roles

Software developers

One typical job role in a software development team is a software developer. Among others, some of the job responsibilities of a software developer include:

- Developing software applications, this is where software developers design, develop, and maintain software through the use of different tools such as programming languages and other available development tools.
- Write and maintain code, this is why software developers writing and maintain code from the software applications that will later be used in testing.

Some typical skills of a software developer include:

- Programming skills
- Problem solving skills

- Communication skills
- Attention to detail
- Time management skills
- Adaptability

A combination of all of these things allow software developers to play a vital role in the software development life cycle, including job duties like designing, developing, and maintaining the software applications that they create.

Testers

Software testers play a crucial role in the software development life cycle, as they are responsible for ensuring the software applications meet the end user requirements. Furthermore software testers are responsible for testing a variety of aspects of software including, functionality, usability, performance, and security. Some job responsibilities include:

- Developing and executing test plans, software testers create test plans to ensure that the applications they are testing successfully meet the end user requirements.
- Identifying and communicating bugs, software testers focus on finding issues and bugs within the software during their testing periods and work with the software developers to ensure that the bugs are resolved before the final release.
- Analysing test results, software testers must analyse the results of the software testing in order to ensure that any issues are found and consequently reported

Some typical skills of a tester include:

- Knowledge of software testing methodologies
- Attention to detail
- Communication skills
- Technical ability

Business analysts

Contrary to software test is a software developers, business analysts play crucial role in ensuring in software applications align with the overall business strategy as outlined previously in the development of the project. Typically they have a large skill set ranging from business domain knowledge, analytical skills, and communication skills. This enables them to effectively complete their job as business analysts. Some job responsibilities include:

- Gather and analyse requirements, due to the nature as analysts they must analyse very acquirements from stakeholders, such as the users of the product and customers, in order to be able to translate their needs into functional requirements that the software developers and testers can use to create a successful product.
- Documentation, as business analysts are required To document all of the functional and non-functional requirements they have successfully analysed.

Some typical skills of a business analyst include:

- Business domain knowledge
- Analytical and problem-solving skills
- Communication skills
- Technical ability

Project managers

Project managers play more of a central role in the development of software. Rather than having one specified function, they are often required to branch out and perform a wide range of functions in order to ensure a successful project. Some job responsibilities include:

- Defining the project scope, this is why project managers identify the goals and objectives of the project and through this develop an acceptable timeline.
- Develop project plans, based on the previously identified goals, objectives, and timeline, project managers develop project plans that outline the tasks that must be completed within the projects time.
- Managing project teams, this is where project managers manage the teams by assigning task and monitoring their progress.
- Monitoring and controlling projects risks, project managers help to identify and monitor any project risks that arise through the development of risk mitigation strategies, and taking corrective action when is necessary for the project.

Some typical skills of a project manager include:

- Leadership skills
- Communication skills
- Time management skills
- Risk management skills

Product owners

Product owners require a combination of many skills including, customer focus, strategic thinking, communication, and analytical skills. These skills enable product owners to effectively play a crucial role in defining product vision and strategy. Some job responsibilities include:

- Defining product vision and strategy, this is where product owners have to define the product vision and strategy through the identification of customer needs which is typically provided by the business analyst.
- Developing product road maps, this is where product owners develop road maps that outline the future product features and functionality including timelines and delivery schedules in order to present a base timeline for the project.
- Prioritising product backlog, this is where product owners have to prioritise different backlog of features based on which features and functionality is most important valuable to the customer.
- Testing and validating product features, finally product owners have to test and validate product features to ensure that they meet the requirements of the customer that they previously outlined for the development team.

Some typical skills in a product owner include:

- Customer focus
- Strategic thinking
- Communication skills
- Analytical and problem-solving skills

Characteristics of common software testing methodologies Unit testing

Unit testing is a software testing technique that involves testing individual parts of the software application while it is isolated. Further elaborate on this, this means that unit testing involves testing each individual part of the code separately in order to ensure that its functions as intended and producing the expected output.

Some of the key features of unit testing include:

- It can be automated based on specialised testing tools or framework
- It is typically performed by developers and testers who have knowledge of the programming language it used to develop the application
- It usually involves test cases that are for specific situations
- Unit tests are designed to be able to test even the smallest parts of an application and this enables developers and testers to catch errors and defects early in the development life cycle
- Unit testing is especially useful in identifying and isolating individual units of code the hold bugs

Furthermore, unit testing is a kind of white box testing which means that the tester has access to the application code and internal workings. It is important to make this differentiation as black box testing, such as system or acceptance testing, focuses purely on the external behaviour of an application and therefore does not access the code of the software. (TechTarget Contributor, 2023)

Acceptance testing

Acceptance testing is a software testing technique that focuses more on validating a software based on specific requirements that are previously outline and detailed in order to be accurately used. This means that unlike unit testing, it does not look at the code.

Some of the key features of acceptance testing include:

- Acceptance testing is performed on the complete software application to ensure that the final product meets the specific requirements of the users
- Acceptance testing focuses on validating the applications based on requirements,
 rather than catching errors and bugs
- Contrary to unit testing, acceptance testing is completed by testers who are meant to emulate end users, or the application stakeholders as opposed to developers
- Typically, acceptance testing needs manual testing which is different compared to unit testing

Finally, acceptance testing is a kind of black box testing, meaning that the tester does not have access to the code of the application and therefore only works with the developed software. It has a completely different objective compared to something like unit testing and does not occur until near the end of the software development life cycle. (Gillis, 2023)

Functional testing

Functional testing is a type of testing that focuses on verifying the functionality of a software application. It works via testing multiple different functions and features, ensuring that the capabilities of the specified requirements.

Some of the key aspects of functional testing include:

- As the name implies, functional testing focuses on testing the functionality and verifying that all of the features of the program are working as intended. This can include testing various things like inputs and outputs, and how the application performs under different situations.
- Functionality testing also aims to test the requirements of the software and validate that the application meets the requirements of the specifications.
- In functional testing, you usually test things like mainline functions of the applications, basic usability that dictates whether or not the user can freely use the applications, accessibility testing, and error conditions where you check if errors are reacting in the way they should be.

Functional testing is also a kind of white box testing, allowing testers access to the source code while testing. This enables them to make sure that all aspects of the program are working as intended and therefore accepted as a final product. Functional testing can be performed manually or made to be automated, allowing for testers and developers to create a successful product. (Microfocus, 2023)

System testing

System testing is a type of software testing that is aimed at verifying the functionality of a software application in its entirety. It involves testing the various functions, features, and capabilities of the application as a whole, to ensure that it works as intended and meets the specified requirements. The goal of system testing is to ensure that the application works as intended and meets the specified requirements, including a series of features and processes that ensure its functionality and performance align with client expectations.

Some of the key aspects of system testing include:

- System testing involves verifying that all of the functions and features of the developed application are working and functioning correctly, even when integrated together at the end.
- Furthermore, it also aims to verify and validate that the software application meets
 the requirements from the document specification. These test cases are designed
 based on the requirements and therefore ensure that the tests are correctly used on
 the system.

- System testing also helps to identify defects and bugs in the software application, allowing for additional bug testing to ensure that the final product of the project is not defective due to these bugs.
- System testing can be performed either manually or it can be automated to allow for extensive testing without tester/developer downtime during this testing.

System testing can be considered both kinds of testing, both white box and black box, as it can be performed with the internal workings of the software available, alongside black box testing where it is performed simply with the software/application and no further knowledge of the source code. This means that system testing is a variable kind of testing and therefore helps to allow developers and testers, tests that can help to ensure it meets the clients' final expectations. (Tech Target, 2023)

Performance testing

Performance testing focuses on evaluating the ability and performance of the software/application. This helps to figure out the scalability of the application alongside the responsiveness, stability, and other application performance parameters.

Some of the key aspects of performance testing include:

- Testing under load, this is where the application is tested under numerous loads that impact the performance, such as user traffic, large loading assets/times. The goal of this is to assess how effective the application is at handling the different loads.
- Evaluating response time, this is where the tester checks how long it takes for the application to respond to various operations, such as loading, processing, multiple user bases, etc.
- Performance testing also aims to identify performance issues which the development team can aim to improve.
- Finally, performance testing also aims to see how the website handles stress, and what can be optimised in the software application.

Performance testing is both kinds of testing which means that the code is both not accessible, and accessible while performing this test. It largely depends on the scenario involved and the testing outcomes and can be modified based on what is needed of the test.

Security testing

Security testing, as the name implies, focuses on evaluating and measuring the security of a software application or system. This, similarly to performance testing, allows for both white box and black box testing. These tests are done under various conditions in order to identify as many vulnerabilities as possible.

Some of the key aspects of security testing include:

- The main aspect of security testing is to identify security vulnerabilities. This involves assessing the application for potential security vulnerabilities, such as authentication measures
- Some security testing methods include penetration testing, vulnerability scanning, and compliance testing.

- A security configuration review is often performed in order to review the applications security configurations, such as firewall settings and encryption methods.
- Threat modelling is also performed where potential threats, vulnerabilities and weaknesses are identified in order to ensure they can be dealt with adequately.

Finally, security testing is used to identify and mitigate any potential security risks throughout the development process, so that they can be dealt with swiftly and resolved without risk of them being exposed and exploited. It is a crucial part of application testing as it aids greatly in protecting the applications and its data from unauthorised access and other security threat, protecting the developers and users from numerous troubles.

Regression testing

Regression testing is type of testing that focuses on evaluating the differences in the functionality of a software before and after updates, focusing on ensuring that the software remains functional, and nothing has deteriorated after the changes. It is primarily retesting the application using previous testing methods, in order to prevent defects introduced by changes or updates.

Some key aspects of regression testing include:

- Retesting previously tested functions, this enables retesting the application in order to measure the differences in the applications after updates.
- Identifying and fixing regressions, this is where any errors introduced through updates, aka regressions, and fixing them to prevent the application breaking.
- Automated regression testing is also a possibility, as this can be easily set up to check any differences in the application before and after changes.
- Regression testing can also involve prioritising test cases depending on the importance of critical updates as they might involve scenarios that take high priority and therefore have to be done as soon as possible.

Finally, regression testing can be done with both white box and black box testing methods, however it is commonly done with black box testing as the priority of regression testing is to identify if the application functions the same before and after the changes and updates, therefore making black box testing more common. (Katalon, 2023)

Stress testing

Stress testing is a type of testing that is similar to performance testing. It focuses primarily on identifying the performance of the software under extreme or stressful conditions, evaluating it based on predetermined requirements and specifications. It pushes an application beyond the normal operation capacity, this being the primary difference between stress and performance testing, in order to identify the weaknesses and strengths of the software and improve on both respectively.

Some of the key aspects include:

- Testing beyond the normal load, as stated above, stress testing focuses on pushing the application beyond the normal capacity of the software and this can be achieved

through several methods, such as higher loads, larger data sets, and increased user amounts.

- Stress testing also measures the performance of the application when it is experiencing degradation as this helps to outline future areas for improvements that do not behave, or function as well compared to others.
- Stress testing is also used to measure recovery and stability of the program, looking at the impact of the testing and how the application moves to recover the damage it suffered during the testing. This aids in giving the developers a deeper understanding of their software.
- Additionally, stress testing is used to identify the specific points of the application failing, called failure points. This allows developers to focus on these areas in the future for improvement.

Finally, stress testing is a type of black box testing, as the focus on the test is how the application responds, and therefore access to the source code is not required. It is essential to ensuring that the software can withstand extreme conditions and unexpected stress, while still performing adequately and optimally in those conditions. It also helps to identify any security vulnerabilities that might be identified during this testing.

Usability testing

Usability testing is a type of testing that focuses on evaluating the usability and user friendliness of the application from the perspective of the target/end user. This includes evaluating aspects like UI, accessibility, and many more features of the software. It often includes real users rather than simply testers, and some examples of large-scale testing is open betas where the users are able to access the software and provide feedback for a brief period of time to allow for improvements prior to the final product being released.

Some of the key aspects of usability testing includes:

- Testing with real users, as mentioned above, usability testing uses real users and this makes it unique amongst most testing methods, as some, like security testing, would never be able to incorporate end users in the testing process.
- Evaluation of user interactions, as the name suggests, it is crucial to evaluate the user experience with the software during usability testing, as this part of the testing if completely focused on how the software and end user are able to interact together.
- Assessing learnability, this is where usability testing forces on evaluation the learnability and intuitiveness of the application, such as how quickly users are able to understand and navigate the software. An example of this would be how quickly users are able to subconsciously navigate the software.
- User feedback and satisfaction, usability testing, given that it is focused on end user testing, requires user feedback and satisfaction measuring in order for the developers to gauge what needs to be improved on in the application and what should remain the same.

Given that usability testing often involves end users, it is commonly classified as black box testing. This is due to the fact that it is often not ideal for the developers to hand out the

source code of their application given that this will likely lead to users exploiting the software and breaking it, making usability testing black box. It is essential to ensure that the software is usable and user-friendly, and this testing phase can help identify any issues that conflict with these goals, and therefore ensuring a positive user experience. (Usability gov, 2023)

Features of testing for different software development methodologies Agile testing methodology

Within the Agile development methodology, testing is something that plays a crucial role as it remains an iterative process that happens constantly through the development of the software and is therefore crucial. The approach and features of testing in Agile includes:

- Software requirements specification, this is where the testing process starts. It
 depends on the understanding of the requirements specification, including outlining
 both functional and non-functional requirements that are translated from business
 needs. Additionally, user interface mock ups can be created that will aid in visualising
 the expected user functionality of the software.
- Test scripts and test cases, this is where the test scripts and cases are developed and created based on user stories created within the Agile methodology. These stories help to define ad test the user functionality in the software and therefore the scripts and test cases help to serve as a guideline for the testing team.
- Advantages of Agile testing, the agile development methodology offers many advantages for testing, including increased flexibility for changes that may come about as a result of testing, encouraging stakeholder involvement in the project, constant communication between the team, and improvements based on the reviews of the project. This focus on flexibility and adaptability is what promotes Agile as a strong development methodology.
- Disadvantages of agile testing, naturally, agile also has some disadvantages which are mainly the inability to estimate delivery times due to the complexity of the work, and the need for experienced developers and team members for Agile. Additionally, the focus on short term work can lead to aspects of the project being convoluted and more complicated than necessary. It requires careful and dedicated planning to be executed effectively.
- Agile methodology and changing requirements, due to the nature of agile development, it is well suited for changes. This leads to it being used in scenarios like unclear scope from clients and evolving products that change through the development life cycle. The iterative development of Agile allows for frequent external input and therefore helps to create a project that aims to satisfy the client through change.

Waterfall testing methodology

Unlike the Agile methodology, testing within the Waterfall methodology only begins right at the end of the development of the product. This means that the tests are not completed concurrently with the software development and often the effect of the development work is minimal on testing. The approach and features of testing in Waterfall include:

- Advantages of testing in Waterfall, the advantage of testing includes easy planning forwards and backwards, alongside a visible output at the end of the process. This approach allows for a linear development plan and provides a base product that the development team can focus on moving forward.
- Disadvantages of testing in Waterfall, the largest disadvantage of testing in Waterfall is by far the lack of flexibility in development. This means that any changes that might arise during the development process cannot be catered to due to the fact that any changes often lead to impacting the many resources, i.e., time, and money. Any unexpected risks or constraints that are not accommodated for might lead to the derailment of the entire project and issues that are discovered during testing may require significant reworking of the software, making this the complete opposite of Agile.
- Waterfall methodology and requirements, this development methodology is often used when the clients' requirements are well and clearly define, alongside previously completed projects. Additionally, a deep understanding of the technology involved in creation is often needed and there is limited expectation of any changes to be expected.

Kanban testing methodology

Contrary to both Agile and Waterfall, which usually have some kind of outline for when testing might occur, kanban introduces testing typically after the development of a feature, both in post-development and pre-production phases. The work in kanban is typically completed "just-in-time" and therefore the testing must reflect this ideology. To expand on this, that means that testing is usually performed per feature and expansion on the project, rather than as a whole, and is built on bit by bit. Finally, regression testing is a must for kanban, and should be performed prior to the complete products delivery. The approach and features of testing in kanban include:

- Advantages of testing in kanban, a large advantage of kanban testing is the continuous delivery of work and completed testing during the development periods of the project. Similarly to Agile, kanban allows much flexibility, often more so than Agile, and is much freer compared to Waterfall testing. This makes it much more suited for projects where the work is imminent, and changes are made based on evolving requirements.
- Disadvantages of testing in kanban, the largest downside for kanban testing is the lack of work leading to downtime for the developers and other team members.
 When there is no work flow for the team to focus on, there will be much downtime and this makes kanban unsuited for certain kinds of project that involve lots of periods where development does not take place, such as research projects.
 Additionally, projects that involve lots of planning do not mould together well with kanban's flexibility, therefore making it unsuitable for these projects.

- Kanban methodology scenarios, kanban is often used in projects or situations where the issues and features are required in products that are already advancing through development. It focuses on a flexible approach to development and continuous development periods, meaning that it works well with ongoing projects and projects with everchanging requirement periods. (Planview, 2023)

Case study – Agile methodology in games development

Throughout this case study I will aim to discuss the Agile project management methodology and how the project methodology, which is Agile in this scenario, impacts the testing method, software product, requirements, and the team members in the project. The purpose of this is further expanded to evaluate the effect of a development methodology and how that impacts the aforementioned aspects of testing, etc.

As mentioned above, the Agile project management methodology is a flexible, fast paced project management methodology and this impacts how the software testing is performed at all levels. Agile works through iterations, and that means that throughout the constant development of the project, it will be accompanied by testing and therefore changes made to the project to accommodate the test results.

This case study is to focus on evaluating the impacts of choosing Agile for this project, and the specific impact and implications that has for software testing both in this project and in general.

Advantages and disadvantages of Agile

As mentioned above, Agile provides many benefits accompanied by their fair share of downsides, and this will be discussed below.

Advantages include:

- Flexibility in development
- Changes made to accommodate the results of testing and development
- Faster feedback loops allowing for early detection and resolution of defects
- Better for everchanging requirements as it allows for flexibility
- Enhanced visibility into project progress, allowing for more beneficial and accurate decision making to take place
- More opportunities for different software builds and releases, meaning that there is less time until the product is created and released
- Ability to adapt to not only changing requirements, but also changing technologies and practices

Disadvantages include:

- A steeper learning curve for members inexperienced with Agile development due to the need to understand the core principles and practices of Agile
- A potential for scope creep and lack of project boundaries which can lead to more complications

- High dependencies on communication and close collaboration, something that might not work in distant geographically placed members
- Reliance on the individual members to work effectively
- Limited formal procedures and little documentation
- Inability to provide project timelines and costs due to the everchanging nature of Agile, leading to planning and budgeting issues
- Not suited for strict deadlines and clear requirements

Overall, this places Agile as a project management methodology that should not be used when there are clear outlines of what must be completed, alongside strict deadlines that cannot be modified. This means that although it might not work well for a project like a website, something like a game that is constantly evolving over the course of development would be much more suited to Agile as there are constant changes made to the project based on newly discovered limitations and bugs of the game engine and game itself.

Game development with Agile

Using the Agile project management methodology, I focused on making and developing a 3D puzzle game and this presented a number of interesting situations that I had to focus on while developing. The game in this scenario had a number of requirements, such as collision detection, lives, score, and maintaining an 8+ minimum age range. Although these requirements were not complex, they lead to me having to develop my game in a specific way and this impacted the final outcome of the game.

The Agile methodology was implemented by outlining all of the things that I would have to include in the game, such as multiple levels, and the puzzles that the player had to solve, and from there I organised them into the order that I would do them. This meant that one week I would work on doing one feature, and the next week I would move onto the next and therefore I would be able to progress smoothly, provided that there were no issues. In regard to testing, I specifically made sure to introduce testing at the end of the week to ensure that there were no faults with the code and gameplay features that I had introduced, and this lead to me spending my week in the following format:

- Monday: Fixing any previous issues discovered on Thursday and Friday
- Tuesday: Continuing Monday or moving onto introducing new features
- Wednesday: Continuing Tuesday
- Thursday: Finishing feature implementation and light testing
- Friday: Completing testing and making notes for Monday

This shows clearly how the Agile project methodology specifically impacted the testing of my project, as I had to do it at specific times to allow for development to complete successfully, and then the testing would occur alongside it at the end.

Overall, this lead to the positive impact of producing a polished final game that allowed for a successful project and a satisfactory result. The improved responsiveness of Agile development allowed for instant feedback based on the features I introduced, alongside the swifter detection and resolution of any defects that occurred in my game, and if I was to run this project again I would use Agile.

One of the largest challenges for using Agile in this project was the inability to work on features that might require long term development or just features that would benefit from being worked on all at once rather than on a week-by-week basis, and this was overcome by working on these specific features on the side week through week and producing notes to ensure that I did not lose track of development.

Alternative solution

If I found that Agile was an inadequate project management methodology for developing the game, or I wished to try another methodology, I would choose to use Waterfall, as it has a focus on a clear development of game features and would be the complete opposite of Agile development, leading to a different final product of the project.

Additionally, Waterfall would be an interesting alternative because the requirements of the project were clearly outlined from the start and therefore it would not require any further involvement from the client, making it suitable for Waterfall development.

Conclusion

To conclude, I found that Agile was a very successful project management methodology for the games development project. It worked well with the fluidity and flexibility of making a game and proves that this kind of project management methodology is well suited for something like making a game.

Choosing Agile definitely made an impact on the testing methods of the game, as testing had to be conducted constantly throughout development and therefore I was able to experiment with the different kinds of testing available, like unit testing, acceptance testing, etc. If I had chosen another kind of project management methodology, I do not believe that I would have been able to test as extensively and with as much freedom as I did with Agile, meaning that the project management methodology clearly significantly impacts the testing methods involved with projects.

I have made an extensive effort to ensure that this case study is structured logically, while using both technical engineering and software development terms accurately while reducing the amount of "jargon" in the case study, and this could be easily read by someone like an apprentice software tester.

Case study – Waterfall methodology in website development

Throughout this case study, I will discuss the Waterfall project management methodology and how it impacts the testing method, software product, requirements, and team members in the project. The purpose is to evaluate the effect of the Waterfall development methodology on these aspects of testing and more.

As mentioned above, the Waterfall project management methodology is a structured and strict approach to project management, and this impacts how software testing is performed at different levels. Unlike Agile, which works through iterations, Waterfall follows a sequential approach where each phase is completed before moving to the next. This inflexibility in the development process can impact the testing activities, as changes made to

the project to accommodate test results may require significant effort and time-consuming modifications.

This case study aims to evaluate the impacts of choosing the Waterfall project management methodology for this project, and the specific impact and implications it has for software testing, both in this project and in general

Advantages and disadvantages of Waterfall

As mentioned above, Waterfall provides many benefits accompanied by their fair share of downsides, and this will be discussed below.

Advantages include:

- Waterfall follows a sequential approach where each phase of the project has to be completed before moving onto the next, ensuring that there is constant progression based on completion
- Waterfall needs clear and well-defined requirements prior to the project beginning as this crucial for the project management methodology.
- Waterfall also ensures that there is a dedicated focus on each phase of development by enabling thorough planning, design, development, and testing
- Waterfall ensures that there is a high focus on documentation and writing out everything that is taking place during the project
- Although it seems like a negative, the inflexibility of Waterfall can also be an advantage in some projects that focus on minimal change and stability.
- It is well suited for large scale projects that often have well defined requirements and clear roadmaps for what has to be done

Disadvantages include:

- The most notable disadvantage is the limited flexibility of Waterfall, as changes are often detrimental to the project at later stages
- There is a high risk of scope creep due to the lack of accommodation for changes in Waterfall
- Late identification of issues can often have devastating consequences for the project when using Waterfall, meaning that issues and risks that are not accommodated for are brutal
- There is a limited customer involvement in Waterfall as the only time when stakeholders are involved, is at the beginning during the requirements planning for the project
- A reduced team collaboration often occurs with Waterfall as well, due to the fact that work is assigned between members and there can be limited need for communication when everything is predetermined

Overall, Waterfall may be more suitable as a project management methodology when there are clear outlines of what must be completed and strict deadlines that cannot be modified. Waterfall follows a sequential approach with limited flexibility for changes, making it less adaptable to evolving requirements or unforeseen issues. However, for projects like a

website that require structured and strict planning, Waterfall may be more appropriate. On the other hand, for projects like a game that are constantly evolving over the course of development, Agile may be better suited, as it allows for frequent changes based on newly discovered limitations and bugs of the game engine and game itself.

Web development with Waterfall

Using the Waterfall methodology, I focused on making a website to fulfil the client requirements that were clearly outlined from the beginning. The requirements from the beginning included subjects like a minimum of 5 pages, an image carousel, a video, and a form. These were not complex requirements however given that this was my first time making a website, there were many hurdles that I had to get through in order to successfully achieve this.

The Waterfall project management methodology was implemented into the project by focusing on taking a sequential approach to development, including clearly separating the distinctive phases of development, such as requirements planning, design, development, testing and finally deployment. I worked on each of these different phases in sequential order, starting from requirements planning and only progressing onto the next phase once I had successfully completed it entirely. In regard to testing, due to the fact that Waterfall follows this sequential order, it had to occur right at the end of my project and this was drastically different to developing in Agile.

Waterfall only allowing testing at the end heavily influenced the final product as any bugs or issues I found with my website during the testing phase were time consuming to fix and led to a lot more time being invested in the project than initially accommodated for.

Additionally, the fact that testing is only completed at the end meant that some features, although functional, did not operate as intended and ultimately lowered the quality of the final product. I am sure that if I were to work in a team with experienced users of Waterfall and web development, some of these issues would not occur in the testing phase, however given that this was my first time working with both, unfortunately these issues occurred.

Overall, the Waterfall project management methodology lead to me being able to successfully create a website, including being able to accurately test the website once completed. The constant documentation of Waterfall and strict control over the changes to requirements enabled me to constantly move forward with the project.

The largest challenge that I had to overcome with the Waterfall project management methodology was the inflexibility to do things like testing and modifications to the requirements whenever I thought it would be required. In some cases, this is most definitely the strength of Waterfall, however due to my inexperience I do not believe that I was fully able to utilise all of the benefits it offers.

Alternative solution

If I had discovered that the Waterfall management methodology was unsuited for web development, I would have chosen to attempt it using the Agile project management methodology. This is due to my experience with Agile from previous projects and the ability

to make changes when needed, including testing constantly to ensure that all of my feature's work effectively when all meshed together at the end.

Additionally, I believe that the final product of the project would be distinct when comparted to this project as the core principles of Agile, including the ability to test constantly, are the complete opposite of Waterfall and therefore make an interesting final product.

Conclusion

To conclude, I found that Waterfall was a mildly successful project management methodology for making a website. While it was effective at ensuring that the project continued to progress forward and had lots of documentation to allow for reviews in the future, I am ultimately not satisfied with the final product, and I think that I would have had more success with other project management methodologies. That being said, I do believe that Waterfall is well suited for making websites, however my inexperience with Waterfall and web development was what dragged the project down.

Choosing Waterfall definitely had an intense impact on the testing methods in my website's development. This is largely due to the fact that the testing all had to occur at once right at the end of the project. The inflexibility of Waterfall meant that all of this had to be done all together at the end, and this lead to me not performing testing as extensively and thoroughly as I would have liked, mostly due to the amount of testing that had to be done meaning that I was rushing through it. I do believe that if I was more experienced with Waterfall then I would have been able to use a wider variety of testing methods in the project and it would have been to a level I was satisfied with, however currently I did not like testing with Waterfall and the lack of depth involved with the testing plays a large part of that.

I have taken great care to structure this case study logically, using accurate technical engineering and software development terminology while minimizing the use of jargon. My aim was to make the case study easily understandable, even for someone like an apprentice software tester.

Comparison between Agile and Waterfall Agile

As mentioned previously, I developed my game using the Agile project management methodology. The game was made with the intention of being a 3D puzzle game that where the user explores and aims to resolve the puzzles within the map, while also battling against the timer that would reset them back to the start, while also resetting the whole map and randomising the puzzles.

Due to having largely explained Agile in the previous two sections (see Case study and Features of testing), I will focus here on displaying the features of Agile and how choosing Agile impacted the testing method, software product, requirements, and finally the team members involved, and compare these to how the Waterfall methodology impacts these same features.

Agile – Impact on testing method

As Agile is an iterative development methodology, where the focus is on working through cycles/sprints, testing is a process that occurs constantly throughout development. In order to mirror this and implement this successfully into my project, I made sure to complete testing throughout the development. This is contrary to the Waterfall methodology where testing occurs close to the end of the project, meaning that testing during development is not a feature of Waterfall.

As the game was being developed, I ensured that testing was being completed both by my associate developers, but also my colleagues that work in testing. The purpose of having both job roles and team members complete testing was to ensure that the view of the game during testing it completely warped by members who are not involved in development, and therefore resulting in unhelpful feedback.

This testing was crucial for the development of the project as features are constantly being introduced and, among other testing, functionality testing is crucial to ensure that the project will be a success, and that all of the included features are working as intended. Additionally, the swift feedback lead to changes being implemented efficiently and effectively, due to the fact that the developers, including myself, were working on finalising the tested features and changes are therefore easy to implement.

The evidence of the testing process, including the Gantt chart and feedback acquired, can be seen below.

	21/11/2022	28/11/2022	05/12/2022	12/12/2022	19/12/2022	26/12/2022	02/01/2023	09/01/2023	16/01/2023	23/01/2023	30/01/2023	06/02/2023
Plan the design of the game										KEY:	Completed	
Design the game											In progress	
Documentation of the design											Not started	
Decide the gameplay features												
Research similar games and tutorials												
Set a date for MVP												
Begin programming the game												
Optimise the game												
Get feedback and review												
Finish the game with optimisation												
Finish documentation												
Release game												

Additionally, following deciding to work with the Agile project management methodology, testing also occurred alongside "Begin programming the game" and continued during the whole project until the end, leading to the final Gantt chart looking something like this:

	21/11/2022	28/11/2022	05/12/2022	12/12/2022	19/12/2022	26/12/2022	02/01/2023	09/01/2023	16/01/2023	23/01/2023	30/01/2023	3 06/02/2023
Plan the design of the game										KEY:	Completed	
Design the game											In progress	
Documentation of the design											Not started	
Decide the gameplay features												
Research similar games and tutorials												
Set a date for MVP												
Begin programming and concurrent testing			/									
Optimise the game			/									
Get feedback and review												
Finish the game with optimisation			/									
Finish documentation												
Release game												

Feature	Test results	Test evidence
WASD Movement	It works, moves the player around.	See submitted video
Pick up objects	It works, the player is able to pick up objects like books and flashlights.	See submitted video
Timer counts down	It works, the timer ticks down every second.	See submitted video & Picture
Computer is able to run the game without a graphics card.	It works, the video submitted is completed using integrated graphics, ones that come with a CPU.	See submitted video
Game can run on more than one desktop OS	It works, see relevant photo of game running on Mac, and Windows.	See submitted video on Windows, pictures of Mac.
Jumping	It works, the player is able to jump	See submitted video
The flashlight turns on and off	It works, the flashlight enables and disables	See submitted video
It is able to transition level	It works, the player finishes level one and progresses to the next level	See submitted video
The game can pause	It works, the level pauses and the player cannot move	See submitted video
The score increases	It works, when the player progresses level, the score goes up and resets when the player dies/restarts	See submitted video
The player dies/loses life	It works, the player loses a life when the timer runs out	RESTART

The focus of the testing occurring while development ensues is a unique feature of Agile, and this kind of development process would not occur if the chosen methodology would be Waterfall.

Additionally, below are some of the examples of colleague feedback that I mentioned from the design testing and implementation.

6. I have intentionally made my game simplistic in terms of textures and audio/sound design, do you think this is a positive or a negative?

4 Responses

ID ↑	Name	Responses
1	Tamas Tokics	Great
2	Ahmed Ahmed	Average
3	Luka Radosavljevic	Good
4	Milad Karimi	Good

7. Explain your answer

4 Responses

ID ↑	Name	Responses
1	Tamas Tokics	It is great as more people could play it
2	Ahmed Ahmed	It is not simple
3	Luka Radosavljevic	simple creations nowadays get some popularity for some reason by how most popular games aren't doing so well
4	Milad Karimi	Positive because simple is better when it comes to users trying to focus on the game

And finally, some examples of the code that was used once combining all of the different aspects of this game development project together.

```
private void Door()
   if (keyOb.activeInHierarchy) //if the key is there
       unlockedSound.Play(); //play audio
       locked = false; // not locked
       keyOb.SetActive(false); //disables key object
       StartCoroutine(unlockDoor()); //begins coroutine
   if (!doorOpen && !isAnimating && unlocked) //if door is not open, not animating and unlocked
       doorAnim.Play("doorOpens", 0, 0.0f); //play animation open
       openSound.Plav();
       doorOpen = true; //audio door open and door open is now true
    }
   else if (doorOpen && !isAnimating && unlocked) //if door open is true, is not animating, and unlocked
       doorAnim.Play("doorClose", 0, 0.0f); // play door close animation
       closeSound.Play();
       doorOpen = false; //door open is false and plays close sound
   }
   if (locked)
       lockedSound.Play(); //if the door is locked and none of the above is true, play locked sound
   }
}
```

This is a part of the code for the door that allows it to open and close, depending on whether or not it is locked. Comments are included to ensure that the other job roles and team members are able to understand the code and know what it does, regardless of the fact that they might not be part of the development team.

Agile – Impact on software

Although it may seem obvious, the different project methodologies naturally have a different impact on the software and the final product. Throughout the development of the software, while using Agile, it will be subject to many changes and modifications that occur for a variety of reason. Furthermore, these changes are also supported by the fact that Agile promotes changes to the software throughout development in order to improve upon the software and achieve a satisfactory outcome. The iterative development process also ensures the inclusion of stakeholders and other project executives, and alongside the staff members in charge of developing the actual project, this means that the final product will be both feasible for the developers, and also satisfactory for the stakeholders.

Overall, I found that Agile allowed us to achieve a higher level of quality for the game in its final form, and the impact on the software achieved by Agile was positive. Naturally, the final product is different than what might have been achieved using Waterfall, as this does not allow for stakeholder input other than the beginning, and due to the testing only taking place at the end, features that do not work or are limited compared to the original plan would set the project back further, leading me to believe that Agile was the correct choice here.

Agile – Impact on requirements

Contrary to Waterfall, which gathers requirements for the project initially and sticks to those to the utmost degree, Agile is very flexible with its requirements and how they can be implemented into the project. To explain this in further detail, Agile continually changes its requirements based on what is expected from the software as the development process continues. This allows for constant changes and modifications based on updated and informed user/stakeholder decisions. Additionally, due to the fact that the stakeholders and executives are involved throughout the whole course of the project, they can make sound suggestions to the project and watch as it grows and develops into the software they were looking for. Overall, this leads to a software solution, and in this situation a game, that is closer to the image the stakeholders have in mind, and a higher satisfaction rate for all parties involved, showing the impact that Agile has on the requirements.

This is completely contrary to the Waterfall methodology, which only allows for requirements to be gathered in the beginning, resulting in any changes being made further down the line being costly and time consuming. Additionally, Waterfall does not allow input from the product owners and stakeholders besides the initial requirements gathering, and therefore lacks communication, one of the best traits of the Agile methodology.

Agile – Impact on team members

As just mentioned, one of the best features of Agile is the large-scale and constant communication throughout the project. This ensures that there is clarity regarding all the different processes of the project and everyone is clear about what needs to be done, including what the different parts of the team need support and what parts of the team can afford to offer said support.

Agile also has an extensive impact on the team members due to the fact that everyone is dependent on each other in order to progress forward. As Agile works through iterative cycles, it becomes necessary for everyone to finish their work on time in order to maintain the momentum of the project and work force, leading to a focus on flexibility in the team members and willingness to make adjustments for others who are ahead/behind.

Overall, Agile impacts the team members by promoting communication and team synergy, allowing for the successful delivery of projects, and in my case the delivery of the game. This is contrary to Waterfall which focuses on ensuring that the sequential development cycle is followed strictly in order to be achieved, and as a whole, communication is much more limited compared to Agile.

Waterfall

Also mentioned above, using the Waterfall method we successfully completed a website for a non-profit charity called "Strays meet Holland". This website was made with the intention of raising awareness for the charity, including promoting the good work that they do and hoping to raise funds for them.

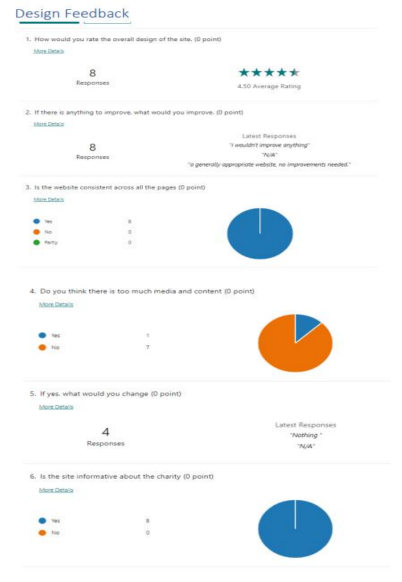
As completed with Agile, I will also focus on the below points in order to maintain an effective comparison of the impact of choosing Waterfall methodology on the testing method, software product, requirements, and finally the team members involved.

Waterfall – Impact on testing method

Much to the contrary of Agile, testing only occurs right at the end of the development process, allowing for thorough testing to occur as this will be the only focus of the team during this period. This does mean, however, that during development there will be none/minimal testing occur, and there is a possibility that this can have some complications later on.

The testing is completed based on predefined test plans and follows the outline that was provided during the initial planning phase of Waterfall. Due to the fact that Waterfall is a sequential methodology, only progressing to the next phase once the current one is completely finished, there is a large chance that some issues can make it through to the testing phase, and this presents one of the largest weaknesses, and largest impacts that Waterfall has on the testing method. This is a stark contrast to Agile, and also Kanban, which test concurrently with development and eliminate this risk.

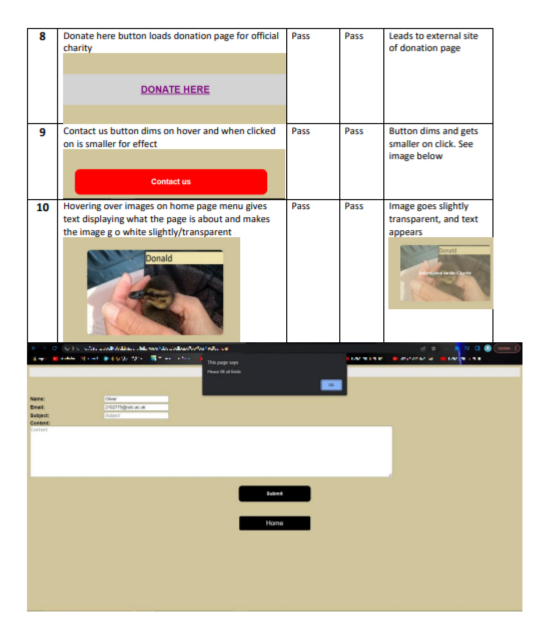
Finally, as the website was being developed, I ensured that the testing was clearly outline from the beginning in order to ensure that the testers would have a clear understanding of what was required and expected of them when testing the websites numerous features. Following the completed testing and feedback, I would make changes to the website, and all of the necessary information can be found documented below.



This is some of the feedback from colleagues displaying what they thought of the website.

	d		
	a	Result	
	Results	S	
The 4 images on the home page lead to the 4 separate pages	Pass	Pass	Leads to the 4 respective pages
Kerapi Kerapi			
		_	
Strays Meet Helland Anarerress SOMATE HERE Finance consider disording to Stoays Meet Helland and helping period in conjugate Animal in three dishard continuing the strain in the distance and helping period in conjugate animals in three dishard continuing and animals in three dishard continuing and animals anima	Pass	Pass	The video plays
Every time large and when it comes to cheerly, temp are an arrival. This is a citizen of Case, a cost effect was served by Brony More finishing. The control for the served by Brony More finishing. The control for the served waste. "Very good never for Case. The compay when for there for a wholl is serve actually good and activated to better the a wholl were actually good and activated to be the control of			II OZT NO DE
The contact form will not submit due to lack of required information Stays Neet Rolland Anameess	Pass	Pass	Form does not submit. See image below
Name: Two Yangan Badyatt Contact Contact Contact Contact Contact Money Home			
	The video will play on the donate page Strays Meet Hediand Anatemess COMMTE HERE COMMTE HERE COMMTE HERE COMMTE HERE COMMTE HERE The a select of Common Insulation has been delivered to contain the first here delivered to the common and the common in the common	The video will play on the donate page Strays Weet Helizard Awareness COMMIT HERE COMMIT HERE	The video will play on the donate page Strays Meet Netherland Anarceress OOMATE HERE They the be against advanting to library have their strained and refer to the company of the training to library have the research of the company of the compa

4	The image carousel will change images every few seconds	Pass	Pass	Images change
	These are of different animals that have been served by Chays black Halland, each served hydrogen been served by Chays black Halland, each schooling is made as the served served by the served by the served of the served by the served of the served by the served of the served by the			
5	Information button takes user to information page	Pass	Pass	Loads information page
	They can also be found on the "Informa which can also be reached through this			Page
	Information »			
6	Home page will load from home button Strays Meet Holland Awareness	Pass	Pass	Home page loads from the button
	escue and care for stray animals fily take in stray cats in the em once they are ready and elters by sending things such			the button
	ther accommodations like beds			
	howcase the work that they do in			
	Home			
7	Home page will load when clicking on the purple text at the top	Pass	Pass	Loads home page successfully
	Strays Meet Holland Awareness			



These are the tests that occurred from the testing team, and thankfully everything worked as intended.

And finally below is some of the code behind the websites:

```
<!DOCTYPE html>
   <meta charset="utf-8" />
  <title>Home</title>
  <link href="Styles/GlobalStyles.css" rel="stylesheet" type="text/css" />
   <link href="Styles/HomeStyle.css" rel="stylesheet" type="text/css" />
<body bgcolor="#d1c69b">
 <a href="Home.html"</pre>
        ><div class="headerDiv">Strays Meet Holland Awareness</div>
    This site is not owned or ran by <br />Stichting Strays Meet Holland
       \mbox{\ensuremath{\mbox{\sc br}}} />and is purely to raise awareness \mbox{\ensuremath{\mbox{\sc br}}} />for it in another way.
    class="smhLogo"
       src="Images/smhlogo.png"
       alt="Strays Meet Holland Logo"
```

```
<a href="SavedAnimals.html">
       <div class="container">
        <img src="Images/emielostrich.png" class="boxImage" />
        <div class="fadeText">
          <div class="overlayText">
           Animals Saved
           </div>
        </div>
       </div>
     </a>
    <a href="Information.html">
       <div class="container">
        <img src="Images/donaldpic.png" class="boxImage" />
        <div class="fadeText">
         <div class="overlayText">
           Information on the Charity
           </div>
        </div>
       </div>
     </a>
    >
     <a href="Certification.html">
       <div class="container">
        <img src="Images/kenzo.png" class="boxImage" />
        <div class="fadeText">
          <div class="overlayText">
           Certification
```

This testing is completely contrasted to Agile and Kanban, which test concurrently while development is ongoing.

Waterfall – Impact on software

The Waterfall project management methodology has a unique impact on the software that it develops and produces. Due to the nature of Waterfall requiring all of the details to be fleshed out from the beginning of the project, the workload can be easily split up and assigned between the different team members (see below for more details), and therefore ensures that the project will be able to be completed on time.

The uniqueness of Waterfall, in that it is isolated from the stakeholders and executives, means that they have no input on the software besides the initial direction and can often lead to the software produced being different from the expectations of the product owners. In order to mitigate this risk of the software not being fully embraced by the end users and product owners, we have maintained a focus on developing with the initial requirements in mind, in order to allow for a faithful creation of the website.

Overall this displays how Waterfall has a large impact on software development, and this website, in a unique manner, much different to Agile, where the focus on communication allows for regular updates to be made to the software to adhere to the current needs of the product owners/executives.

Waterfall – Impact on requirements

One of, if not the most, important stage of Waterfall is the requirements, which guarantees the fact that Waterfall will have a unique impact on it through the sequential flow of the methodology.

In the planning/requirements stage, the Waterfall methodology shows us it has to be fully fleshed out, in order to account for as many potential hiccups and issues that might occur during the project development, showing how Waterfall has an impact on requirements. This is contrary to Agile where the requirements are constantly changing throughout the project, both with and without product owner input.

Additionally, the Waterfall requirements stage is the only point in the Waterfall project management process where the product owner has an input on what happens with their project, and therefore they need to input as much information about their product as possible, including all the possible requirements that they might need in order to ensure that the software meets their expectations, as this often is not the case for Waterfall.

Finally, the extensive stages of Waterfall are also planned, and documentation takes place to ensure that nothing is forgotten, and everything can be accommodated for the successful project.

An example of requirements gathering for the website can be found below:

Website Design

Name: Charity

Website Purpose:

To raise awareness for charity

Website Target Audience:

Older than 18

All genders

Pet owners

Website Requirements:

- Be at least 5 pages
- Feature an image carousel/slide show and social media integration
- Feature suitable images, text and at least 1 video
- · Use scripts in at least 1 way i.e., a booking/quote/email form

Moodboard

Website Colours

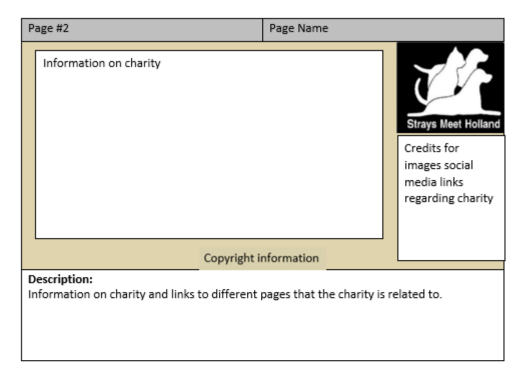
-			
Hex: #ce0d4ac	#e9e7e7	6	3)

Website Fonts

I will be using "Arial Font" at 12px for my website as the normal text and "Lucida Sans" at 16px for my headers.

Images are to be determined however they will be centred around the charity such as where it is, and animals they have rescued as long as permission is given. Example of potential animals is as below.





Page #3	Page Name
Image of animal	Anbi certification
	Anything they want me to add
Copyright in	nformation
Description: Here I will explain that the charity is anbi cert image of an animal and anything the charity to	

And some of the changes made for the requirements before development ensued.

Contact form

I added a contact form page, which upped my total pages to a number of 6. I added this because I realised that in order to fulfil all the criteria, I was required to set this up, and I also added javascript alerts to validate whether the user has filled in all the required fields.

Hex update

I changed the background colour of my site to closer match the Strays Meet Holland original site that I am raising awareness for. This is to try and stay consistent across the sites in order to provide a stronger connection and a more professional feel for the site. The new Hex code is #d1c69b which has a slightly darker shade.

Font sizing update

My font sizing has also changed quite regularly, and currently most of the text on my pages sits at around 20px, as opposed to the 12px that I had originally chose. This is because once I started developing my page, it came to my attention that 12px was far too small and only worked on my word document, but not my website. The aim of this change was to make my text more readable.

Slight adjustments on home page

On my home page, the position of my text and image on the top also flipped positions as I thought this would look nicer, and it would remain consistent with my information page, page 3, which would look more professional.

JavaScript comments on saved animals (page 2)

To implement my image carousel in my page I used JavaScript to create a script which has a function that I call at the start of it, and then wrote the rest of my script below it. It declares two variables, "i" and "slides", and assigns my slideshowImg class to "slides" using document.getElementsByClassName("slideshowImg")

From there it starts a for loop where it declares "i" as 0, and checks if it is shorter than the slide length, and adds 1 if it is, and then sets the display to none so it disappears.

After running this, it adds one to "slideIndex" and then checks if slide index is larger than slides.length. From here it changes the display type to block so it shows the image and adds a timeout before the code runs again in order to achieve the waiting time.

JavaScript validation for contact form

As mentioned above, I have added a contact form to my website in which I added JavaScript validation that adds an alert asking users to fulfil all the required boxes and only allows users to submit once the necessary boxes are fulfilled. Furthermore, it adds an alert that lets the user know the form was submitted successfully.

Waterfall – Impact on team members

The Waterfall project management methodology has a not insignificant impact on the team members of the project through the emphasis of an organisational approach to developing and producing a successful project. This inherent emphasis on organisation both within the project and the members surrounding it establishes a hierarchy that is essential for maintaining a smooth work flow.

Team members are provided with job roles with clearly outlined and defined expectations of what is expected of them and the work they have to complete. Additionally, the team

members are expected to remain within the boundaries of their responsibilities to ensure that the project will remain successful.

This is contrary to Agile and Kanban where team members are expected to adapt to the scenario they are put into, in order to successfully complete tasks on time and pick up any slack of certain teams/departments. Furthermore, there is a larger focus on communication between team members compared to Waterfall where everyone is expected to remain within their own job roles and responsibilities, and this shows the differing impact on team members between Agile and Waterfall.

Evaluation of characteristics of testing methodologies Agile

Agile testing is a key aspect of the Agile development methodology, leveraging different testing technologies and principles to allow for constant testing and feedback. This approach offers several advantages for game development projects. By swiftly identifying and resolving problems, Agile testing prevents issues from escalating into more serious ones. Automated testing tools can also enhance the speed and efficiency of testing, enabling frequent and ongoing tests throughout the project, alongside user and developer testing for maximum efficiency.

Nevertheless, the momentum of Agile development may display issues. The progress can accidentally result in overlooking bugs, resulting in inadequate testing and potential losses in quality. Furthermore, the requirement for testing might escalate the overall budget, which can create an issue for any projects operating within a constrained budget.

In the case of our game, using the Agile testing methodology has presented many benefits. The swift testing alongside feedback allows for early detection of issues that can be resolved swiftly. Finally, the fast-paced nature of Agile development also means that mistakes can be more easily missed, potentially resulting in a degraded gameplay experience. Hence, it is crucial to strike a balance between speed and thoroughness in the Agile testing process for game development projects.

Examples of testing can be seen above in the "Agile – Impact on testing method" section.

Below, you can see how the choice of Agile as the project management methodology impacts the testing approach, software product, requirements, and team members.

Agile – Testing methods

Agile testing brings several benefits to the development process. By emphasizing testing throughout the entire development lifecycle, it allows issues and bugs to be identified earlier. This means that problems can be fixed quickly before they have a chance to escalate and impact the overall quality of the software. Agile testing also encourages the use of automated testing tools, which streamline the testing process and enable frequent iterations. This ensures that the software is continuously tested, reducing the risk of undiscovered issues.

Agile development's fast-paced nature presents challenges for testing, including potential issues like insufficient test coverage. Quick iterations and continuous delivery prioritize speed over thoroughness, so effective planning and execution are vital to ensure critical areas of the software are thoroughly tested. Furthermore, Agile methodologies often lead to reduced documentation, making it harder to maintain a comprehensive test suite. Balancing speed with an adequate suite of tests becomes crucial to mitigate these challenges and maintain sufficient test coverage throughout the Agile development process.

Our game project can greatly benefit from Agile testing methodologies. Through continuous testing throughout the development lifecycle, Agile testing enables early bug detection and swift issue resolution. This ensures that the game remains stable and functional, delivering a higher quality product to players.

Agile – Software

Agile testing brings several benefits to game development projects. One advantage is the promotion of continuous integration and delivery, allowing the development team to release working software at regular intervals. This enables rapid feedback and validation from stakeholders, allowing early identification of defects and ensuring alignment with customer requirements. Agile testing also promotes a customer-centric approach, ensuring that the game meets evolving user needs and preferences, ultimately leading to a more satisfying gaming experience.

However, it is important to be aware of potential drawbacks. The focus on quick iterations and responsiveness to change in Agile development may increase the likelihood of accumulating technical debt. Technical debt refers to shortcuts or compromises made during development that can impact the long-term maintainability and scalability of the game. While Agile methodologies prioritize speed and adaptability, it is crucial to strike a balance and address technical debt through periodic refactoring and code optimisation to maintain the overall quality and sustainability of the game.

Incorporating Agile methodologies into game development brings significant benefits. Agile enables iterative development and regular releases, gathering early feedback for continuous improvement. Collaboration and effective communication among the team foster a cohesive development process. Agile's adaptability ensures relevance and competitiveness in the gaming industry.

Agile – Requirements

Agile testing promotes close collaboration between developers, testers, and stakeholders, improving communication and understanding of requirements. It allows for iterative refinement of requirements throughout the project, ensuring the software aligns with evolving customer needs and business goals. Agile ability to be flexibility in adapting to changing requirements ensures customer satisfaction.

However, the iterative nature of Agile development can make it challenging to establish and document comprehensive requirements upfront. Instead of fixed requirements, they evolve over time, requiring ongoing effort to keep the testing process aligned with changing project

needs. Regular communication and refinement of requirements are necessary to ensure testing remains focused and relevant throughout the project.

Agile – Team members

Agile testing promotes collaboration and teamwork, breaking down silos between developers and testers. It fosters shared responsibility for quality and encourages testers' involvement throughout the development process. Agile methodologies empower team members to make decisions collectively, fostering a sense of ownership, creativity, and continuous improvement.

The collaborative nature of Agile testing requires effective communication and coordination among team members. Striking a balance between individual autonomy and team coordination can be challenging, especially in larger teams or distributed environments. Adapting to the Agile mindset and practices may require a cultural shift and learning curve for team members accustomed to more traditional testing approaches.

Waterfall

In the development of the charity website, incorporating the Waterfall testing approach provides distinct advantages for requirements testing, design testing, and integration testing. The meticulous structure and documentation of Waterfall testing ensure that the website's features align precisely with the specified criteria. By following this well-defined process, the development team can effectively assess and validate the requirements, ensuring that the website meets the unique needs of the charity.

While user and developer testing play a crucial role in these stages, it is essential to consider the benefits of automation. Introducing automated testing tools can enhance the efficiency and accuracy of requirements testing, design testing, and integration testing for the charity website. Moreover, scheduling different points throughout the development process allows for early detection of any potential issues, preventing delays and ensuring that the website is well integrated and functional across all its features.

By leveraging the advantages of Waterfall testing, such as comprehensive requirements validation, meticulous design assessment, and robust integration testing, the charity website can be developed with the utmost attention to detail, quality, and alignment with the project goals. Examples of Waterfall testing can be found in the above sections, similar to Agile.

Below, you can see how the choice of Waterfall as the project management methodology impacts the testing approach, software product, requirements, and team members.

Waterfall – Testing methods

The well-defined structure and documentation of the Waterfall testing technique are advantages that can help guarantee that the finished product satisfies the project's criteria. This approach ensures a systematic and planned approach to testing, with clear phases and deliverables. Each stage is thoroughly tested, minimizing the risk of overlooking critical issues. The structured nature of Waterfall testing promotes a comprehensive examination of the software product, providing confidence that all functionalities have been rigorously evaluated.

However, relying exclusively on manual testing in the Waterfall approach can have drawbacks. Manual testing can be costly and prone to human error. Moreover, scheduling testing at the end of each phase increases the chances of discovering problems late in the development process, leading to increased costs and delays. The lack of flexibility in the Waterfall methodology poses challenges in accommodating changes or addressing issues that emerge during testing. Adaptability becomes limited, making it difficult to incorporate new requirements or modifications without disrupting the established timeline and budget.

The website can greatly benefit from Waterfall testing methods. It follows a step-by-step approach to testing, making sure that each stage of development is thoroughly checked. This helps us create a reliable and high-quality website. By testing at every step, we can catch and fix problems early, ensuring that the website works well for its users. The Waterfall method lets us plan and execute testing carefully, resulting in a strong and well-tested website.

Waterfall – Software

The Waterfall testing methodology offers a structured approach that enables thorough testing of each component of the software product. By following a sequential process, all functionalities undergo rigorous examination, ensuring that the software is reliable and stable. This meticulous testing approach helps minimise unexpected issues, resulting in a higher quality software product.

However, one drawback of the Waterfall testing method is its less adaptable nature. Once a phase is completed, going back to make modifications can be challenging without significantly impacting the project timeline and cost. This lack of flexibility becomes problematic when requirements evolve, or unforeseen issues arise during the testing phase. Consequently, it is crucial to ensure that the requirements are well-defined and thoroughly documented before commencing the Waterfall testing process to mitigate potential challenges related to change management.

The Waterfall testing methodology can greatly benefit this website project. The structured approach ensures comprehensive testing of each component, leading to a reliable and stable website. Thorough examination reduces unexpected issues, resulting in a better user experience. The systematic nature of Waterfall testing promotes the delivery of a high-quality website.

Waterfall – Requirements

The Waterfall approach offers advantages for testing website projects. The emphasis on upfront and detailed documentation of requirements ensures a thorough understanding of the project scope. This clarity enables precise planning and execution of testing activities, aligning them with the defined requirements. With a well-defined testing strategy, the Waterfall methodology promotes a structured and systematic approach to ensure the website meets the intended specifications.

However, the Waterfall methodology's rigidity becomes a potential drawback when it comes to accommodating changes in requirements. Since testing occurs late in the development process, incorporating new or revised requirements can be challenging without impacting the established timeline and cost. The lack of flexibility in the Waterfall approach may hinder

the ability to adapt to evolving needs, potentially leading to delays and increased project costs.

Waterfall – Team members

The Waterfall testing methodology offers clear advantages in terms of structure and sequence. Its well-defined process provides clarity for team members, allowing them to understand their roles and responsibilities. This structured approach fosters efficient collaboration, enabling team members to work together seamlessly and effectively.

However, the Waterfall approach's lack of flexibility can present challenges. The limited opportunities for collaboration during the testing phase may result in reduced communication and alignment among team members. This can restrict the involvement and creativity of team members, potentially impacting the overall quality of the testing process. It becomes important to find ways to encourage open communication and foster a collaborative environment within the constraints of the Waterfall methodology.

Conclusion

In conclusion, when comparing Waterfall and Agile testing methodologies, they offer contrasting approaches to software development. Waterfall follows a sequential and structured process, emphasizing comprehensive planning, documentation, and thorough testing at each stage. It is suitable for projects with well-defined and stable requirements. In contrast, Agile testing focuses on iterative development, frequent collaboration, and adaptability to changing requirements. It emphasizes continuous feedback, early bug detection, and customer satisfaction. Agile is better suited for projects where flexibility and responsiveness to change are critical.

Ultimately, the choice between Agile and Waterfall testing depends on the specific project requirements, the level of adaptability needed, and the team dynamics. Both methodologies have their strengths and weaknesses, and the decision should be based on careful consideration of the project's characteristics and desired outcomes. It is important to strike a balance between flexibility and structure to ensure successful software development and meet the project's goals and stakeholders' expectations.

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