# DevOps Framework

## Justification

For a company to successfully transition to the DevOps methodology there are many things that need to be considered such as the current processes or methodologies the company is using, what timeline is available to make these changes and what budget is available? This company has a small timeline due to the state it is currently in. As it is only a small company, it makes it a bit easier to introduce these changes efficiently.

Upon speaking with Pat, it is clear there are many changes needed and the company’s future relies on how quickly and successfully this can be done. In order to get the people in this company to start thinking about taking DevOps onboard, I have spoke with Ren, who has been at the company for a long time. He has talked me through the current processes and Methodologies the company uses when creating or updating current software. I was able to the then plan for the best approach the company can take going forward. In order to gain trust from the staff and Management at the company, they were shown a presentation of a process about the transition of introducing DevOps into the company and why this would be necessary. The presentation clearly outlined the roles of each person that would be involved this process and was done in flowchart approach in order to make is more consumable for each person that would need to be involved. They were shown how DevOps can be used for Continuous Integration and Continuous Delivery of software and the benefits that come with this approach. The Management could see how this would be cost affective in the future, meaning less hours or manual implementation and having more reliable and error-free code.

The Manager allocated some time for this transition and Management allocated a budget. Management also provided measures that they would like to see achieved at the end of this transition to know that the implementation has been successful. These measures included the transition coming in on time and within budget, automation being in place so changes can be implemented quicker in the future, and a new culture of collaboration within the company being established.

Upon reviewing the budget and timeline, I was able to come up with a list of realistic changes that could be made. The steps that were going to be taken for this transition were outlined to staff members and their roles were identified and assigned, this provided for accountability from them throughout the process. After changes were prioritised based on timeline, budget and skills available, tasks were assigned to each staff member. The Manager made training available to the staff on the DevOps methodology and tools which allowed them to implement some of the small changes identified. The use of Version Control and Agile practices were identified as priorities for using the DevOps framework, and staff began by introducing those.

A demo with updated code using DevOps practices was brought to the manager. The updated implementation was compared against measures set out at the beginning. With the use of Version Control, Agile practices and introducing automation to the process, clear benefits such as cost savings for future changes and implementation time reduced, were noted. The management could see that by taking this approach, they were more likely to get future investments into the company.

# Modernising Code Process

# Justification

The goal for the process defined above is to define steps we need to take in order to modernise existing pieces of code within the company. The process outlines how we can do that and the approach that should be taken. By reviewing the code initially, we can try to identify the purpose of the code. Firstly by identifying the language used, and by taking time to learn the language. This will help us understand what the code is currently trying to do and how useful it is. The code has already been reviewed and we can see comments made telling us what may need to be fixed or what currently works well. In order to find out the importance of the code, we can identify when it was last updated and if it is being maintained. This may tell us whether prioritise this or look for another piece with higher business value to spend our time on, given the short timeline that we have. If we choose another piece, we can start the process again of reviewing the code to find out its value.

Ren will be our main contact for identifying staff that may have worked on this code before and also helping to navigate the current systems and processes that are in place within the company. Current staff will be able to help us understand the usage better and any documentation that may be available to us. Ren and current staff can point us to stakeholders with an interest in improving this and we can use them to gather requirements and get their values for the outcome to be meaningful, ensuring it adds impact to the company.

Once we have the requirements and know what we are trying to achieve, we can set priorities, identify our resources, have a timeline in place and have management set a budget. Staff members will be assigned roles and tasks to complete to implement these changes and we will introduce DevOps to the project by introducing Agile practices and the use of Version Control. These are two crucial elements used in a DevOps implementation. Use cases are created based on the requirements that were gathered for the project and used for the successful coding and testing throughout the project. They will also be used upon completion of the proof of concept to measure the success of how well the implementation has been created.

Management will be able to use this process to demonstrate the capabilities of the company to stakeholders and gain trust from them that the company is turning around its way of working and implementing new strategies to distribute more reliable code in a quicker turn around time. The process allows stakeholders to easily identify what steps the staff within the company will be taking to make these changes and identify at what stages they will contribute. Continuous integration and Continuous Delivery of code can be easily implemented once using this process as it is broad to allow for usage with any language and any code.

# Sample Code Modernisation

To begin