RAMIREZ, Ishmael L.

20201132141

1. This are all common problems in organization:

* Absence of clear direction

A project has been given to the team and has already talked with the clients. The project couldn’t properly understand the terms and conditions of the clients. The project leader has no comprehensive idea on how the project will proceed and so he/she gives vague directions that the team does not understand

* Difficulty blending multiple personalities into a cohesive and unified team

Due to having many members in an IT Project, each of the members in the team voices out their own opinions in important matters. The leader is having problems on how to incorporate all of their ideas due to said ideas clashing with one another.

* Failure to develop key competencies and behaviors

The team has already presented their proposed system to the client. The clients agreed with the system but opted to make some small changes as well. However, some of the members of the team are stubborn and decided to not follow the ideas and presentation of the client. The client was very disappointed with the behavior of some of the members that affected the whole team.

* Poor communication and feedback

A certain member of the team proceeded to work into something that is not within their own field but didn’t inform the leader and the member involved in the matter. The system went into disarray since the members did not communicate properly.

* Lack of awareness

The members of the team are not being attentive when it comes to the creation of their system. Because of this, some of the codes they created are being rewritten and the system itself is being hacked. However, the team noticed it a little too late when the damage was already severe.

1. Why do we need feasibility study or analysis before we initiate the project? Elaborate and itemize your answer.

The feasibility study is conducted before starting a project to identify the risks and problems the developers could possibly encounter before, during, and after the development of the project. The feasibility study also identifies if these problems could be solved without the need for special help.

* 1. Gives a valid reason to start the project

The feasibility study is a huge help when first starting the project. This aids the developers in identifying the reason as to why they have to create this project, who should they create this project for, and what are they envisioning as the final product.

* 1. Focus on the tasks at hand

Conducting a feasibility study allows the developers to identify the tasks that are important to finish first. This makes the project easier and reduces the overall workload of the team as well

* 1. Defines the goal of the project

The feasibility study is a huge help when identifying the objective of the project. Once the developers have a clear goal on what the project should focus on, the rest of the process should be done by the team better as they have the help of the feasibility study.

* 1. Provides new opportunities

The feasibility study also allows the developers to generate new ideas and in turn, create new opportunities that would be a huge advantage in the process of continuing the project.

* 1. Identifies reasons not to continue with the project

There are plenty of reasons that would make the project stop or be put into a halt. The feasibility study also assists the developers in pinpointing these specific reasons on why the project may not proceed. The developers will then be able to relay it to the clients to discuss the possibilities within the project itself.