

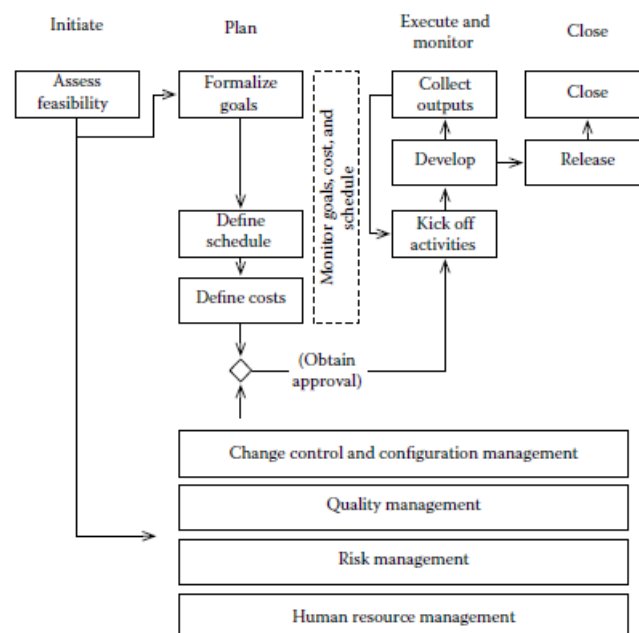
TUTORIAL 1

1. Discuss the main characteristics of a project.
It has a start and an end. It is also not continuous, which means once it is finished it doesn't repeat until needed. A project should have a clear goal and objective to define what it should achieve at the end.
2. See which activities you commonly do could be organized as projects and which are operational work. Consider the following examples:

writing an essay; project
studying at the university;
preparing a meal; operational work
preparing dinner every evening; operational work
painting a house; project
exercising; operational work
training for the Olympic games. project

3. Consider building a web application that allows people to donate food. Who could be the project's stakeholders?
Designer
Project sponsors
Development Team

4.



Based on the figure above, explain the process of software project management.

1. Initiate, defining a project at a high level, setting objectives and goals, and identifying stakeholders
2. Plan, setting up schedules for the project and calculating the cost.
3. The project must be approved by the management to proceed further

4. Start the project's activities and start developing. Then start collecting the results of the project testing.
5. While the project is on the works, the cost will be monitored, the goals should hit, and make sure the project does not go off schedule.
6. Once the project is done, it is release to the public or the targeted audience. The project can be closed after release.