**Project Description**

Project Portfolio Management (PPM) is a management process with the help of methods aimed at helping the organization to acquire information and sort out projects according to a set of criteria. it ensures the projects and programs companies invests in, provides numerous financial benefits, enables organizations to achieve their strategic objective, manage resources efficiently which results in cost reduction, growth in revenue, increased ROI and much more.

The Project Portfolio Management is built on Salesforce CRM Platform which is the world’s #1 cloud based CRM. Salesforce products run entirely in the cloud so there’s no expensive setup costs, no maintenance and your employees can work from any device with an internet connection – smartphone, tablet or laptop.

The PPM Project is divided to two key areas, Delivery management (DM) and People management (PM). Delivery management attentions on completing projects, controlling business processes, and making it in a company effective manner. The Delivery Management is responsible for tracking the various Scrum team’s efforts in an agile way.AGILE methodology is a practice that promotes continuous iteration of development and testing throughout the software development lifecycle of the project in which both development and testing activities are concurrent unlike the traditional Waterfall model. People management, also known as human resource management (HRM), encompasses the tasks of recruitment, management, and providing ongoing support and direction for the employees of an organization. These tasks can include the following: compensation, hiring, performance management, organization development, safety, wellness, benefits, employee motivation, communication, administration, and training.

Delivery Management is further categorized to various modules such as work request, Project, Task, subtask, Team, Test cases and case execution. People Management is categorized to Profile, Personal information, Appraisal system, Competency updates.