What is SPM?

Project management is a sub-discipline of Management. It refers to the use of knowledge, skills, tools and methods of specialized in project activities, the project can in the limited conditions of limited resources to achieve or exceed the set of needs and expectations. It is the overall monitoring and control and successfully reached a series of activities. This goal related includes the progress of planning, scheduling and maintenance of project activities. And it is a management resources of subject planning. He has a professional organization and certification system. He will use the knowledge, tools and techniques to project activities, project management

skills including leadership, planning, controlling, communications and negotiating. The software project management a sub-discipline of project management. It is the software engineering project management, including the whole process of software engineering. It wants to work on the software project scope, risk, resources, to achieve the mission, experience, workload, milepost work schedule. cost Software project management is making the project according to the scheduled cost, schedule and quality of the successful completion of analysis and management activities of the staff, product, process and project. Its purpose is making the software

project especially the whole lifecycle of large projects from analysis, design, testing and maintenance to the encoding process under the control of the manager. It will determine the scope of a project by monitoring and control, estimation of the work involved and create a project schedule.