What is Change Management?

- Change management refers to managing changes to artifacts, such as code changes or documentation changes.
- Change management means to control, support, manage changes to the software.
- Change management can be described as the process required to implementing an organizational change.
- Change management requires some 'change management tools' that are used to prevent more than one person from modifying the artifacts at the same time.

What are Change Management Tools?

Change Management tools are the software which are used to adopt, control, represent and effect the change required.

For example:

1) Flow Charting change management tool2) Project Planning change management tool3) Data collection change management tool, etc

What are the capacities of Change Management tools?

- Capacity to track whatever changes are being made.
- To roll back changes.
- To allow multiple path, so that different version of the software can be developed simultaneously.

What is the importance of change management?

- To Minimize resistance
- To Increase engagement
- To Improve performance
- To Reduce costs
- To Enhance innovation
- To include new technologies
- To fulfill new requirements
- To manage security, etc