

- **AIM** Change specification and make different versions using SCM tool.

- **THEORY.** SCM is the task of tracking and controlling changes in the software part of larger case disciplinary.

If something goes wrong, SCM can determine what was changed and who changed it.

If a configuration is working well, SCM can determine how to replicate it across many hosts.

SCM helps in software configuration identification, config status accounting, build management, config. auditing, process management and environment management.

- **CONCLUSION** Thus, we have changed specifications and made different versions using an SCM tool.