

# **STANDARDS OF BENIT DATA PROGRAMMING**

- Using object-oriented paradigms to write codes
- Using GitLab of the company to control the version of projects
- Design UML to represent the logic flow for the data team and business team
- Using Redmine to control the sprints and tasks of the work
- Using Google Doc to write down the meeting in the team and the link of Google Search
- Using a single stack of programming languages for all the team
- Test-driven development: All functions/classes must be written along with Unit Test or Doc Test
- Using Mattermost to contact in working for projects.
- Chaos Model Software development: ALWAYS RESOLVE THE MOST IMPORTANT ISSUES FIRST

- **Iterative feedback: The leader of the whole team always knows the problem of each member has IN DAY**
- **Every project must define in 5 levels of vision: Global-Local-Strategic-Operational-Tactical, corresponds with the number of sprints**