

Internship with Xebia

Weekly Project Schedule

Week-1:

- Check Progress over:
 - Problem Statement Discussion.
 - Identification of each and every team member contribution.
 - Discussion on Requirement Specification Document.
 - Discussion on "Team Lead's" daily basis evaluation.
 - Discussion on "next step/task" to be followed next week.
 - Internal Retro corresponds to :
 - What Went Well?
 - What needs to be improved?
 - Things to continue

Week-2:

- Check Progress over :
 - Technical Architecture Document readiness.
 - Tools ,technology, design methodology to be used
 - Identification of each and every team member contribution.
 - "Random Assignment /quiz "to identify the participants understanding with respect to the project
 - Discussion on "Team Lead's" daily basis evaluation.
 - Discussion on "next step/task" to be followed next week.
 - Discussion Internal guide evaluation.
 - Given the assignment and mcq's to each and every team members to be presented in next discussion.
 - Internal Retro corresponds to :
 - What Went Well?
 - What needs to be improved?
 - Things to continue

Week-3:

- Check Progress over:
 - Discussion Design methodology and code writing.
 - Discussion on "Alternate Solution" for the problem statement and amendment in existing code
 - Identification of each and every team member contribution.
 - Assignment to check the knowledge understanding on Business
 Domain and Technical Domain
 - Discussion on "Team Lead's" daily basis evaluation.
 - Discussion on "next step/task" to be followed next week.
 - Internal Retro corresponds to :
 - What Went Well?
 - What needs to be improved?
 - Things to continue

Week-4:

- Check Progress over :
 - Discussion on Testing methodology and Deployment strategy
 - Regress testing coverage with different scenarios.
 - Identify the elasticity and dynamic nature of code writing.
 - Identification of each and every team member contribution.
 - Assignment to check the knowledge understanding on Business Domain and Technical Domain
 - Discussion on "Team Lead's" daily basis evaluation.
 - Regress discussion across the team to identify the pros/cons of existing implemented solution.
 - Discussion on "next step/task" to be followed next week.
 - Discussion across the team member within/outside the team to check the knowledge level.
 - Completion of Assignment /quizzes to check the technical knowledge.
 - Given the assignment and mcq's to each and every team members to be presented in next discussion.
 - Internal Retro corresponds to :
 - What Went Well?
 - What needs to be improved?
 - Things to continue

Week-5:

• Check Progress over :

- Discussion on Code writing ,coverage of testing methodology.
- Implementation of "Alternate Solution" (if required) for the problem statement and amendment in existing code
- Identification of each and every team member contribution.
- Assignment to check the knowledge understanding on Business Domain and Technical Domain
- Discussion on "Team Lead's" daily basis evaluation.
- Identify the mid term evaluation.
- Regress discussion across the team to identify the pros/cons of existing implemented solution.
- Discussion on "next step/task" to be followed next week.
- Discussion across the team member within/outside the team to check the knowledge level.
- Completion of Assignment /quizzes to check the technical knowledge.
- Discussion with internal guide to identify the weekly evaluation.
- Given the assignment and mcq's to each and every team members to be presented in next discussion.
- Internal Retro corresponds to :
 - What Went Well?
 - What needs to be improved?
 - Things to continue

Week-6:

- Check Progress over :
 - Discussion on Implemented solution, with approach
 - Identification of each and every team member contribution.
 - Assignment to check the knowledge understanding on Business Domain and Technical Domain
 - Discussion on "Team Lead's" daily basis evaluation.
 - Identify the final term evaluation..
 - Identify the team assessment .
 - Identify the individual team member 's performance using assessment and quize.
 - Regress discussion across the team to identify the pros/cons of project solution.
 - Discussion on "Future scope" of the already existing solution.
 - Discussion across the team member within/outside the team to check the knowledge level for the implemented project solution and design
 - Completion of Assignment /quizzes to check the technical knowledge.
 - Discussion with internal guide to identify the weekly evaluation.
 - Internal Retro corresponds to :
 - What Went Well?
 - What needs to be improved?
 - Things to continue