

Requirement Gathering

Team 9: Five for Fighting

Meeting Agenda

1. Introduction of Team Members
2. Understanding of Projects
3. Q/A
4. Expectation/Deliverables
5. Contact Details



Five for Fighting

Do your best, no need to
care about the rest!



Kenji Leong
Scrum Master

 goldslime123



Yuan Loong
QA Tester

 SumYuanLoong



Caden
Product Owner

 weian31



Josiah Tang
Product Designer

 Jos-tang



Yi Fei
Developer

 Testing-20

*"Our team will develop software solutions to ensure our
products work as effectively and efficiently until we
achieve our goal for the project."*



Understanding of Project



- Develop an Audit Trail Dashboard (external service) with support scheduling rosters and reporting security incidents
 - Two Group: Developer and Operator
 - Operator will receive an email (business email) and message through Lark to inform them to check in for their shift.
 - Whenever operator detects issue, they will add the issue on the dashboard
 - Admin will be able to allocate developer or operator for a specific time slot
 - Once done, developer will provide a link to the repository on GitLab by tagging the operator that issued the issue, mainly for verification purpose.
 - Internal Service
 - Information will be gathered from a docker container hosted in YOOZOO Kubernetes cluster
- Integrated Docker
 - Static code analysis
 - Code quality
 - Vulnerability Scan
- All actions will be logged into a database for future reference



Expectations/Deliverables

- Prototype

- Graphic User Interface (GUI) mockup of Audit Dashboard
 - Every Roles have different interface
 - Admin
 - Operator
 - Developers

- Docker

- Logs generated for the chosen application
- Check on
 - Code analysis
 - Code quality
 - Code Vulnerability

Contact Details



Caden
Product Owner

- Student ID: 2002918
- Email: 2002918@sit.singaporetech.edu.sg
- GitHub: [@weian31](#)





Thank You