

Sprint 001

- Setup a github and add contributors to it
- Create a trello board for project planning
- Add moscow to the trello
- Add user stories to the trello board
- Create aws account for project

Time assigned for the sprint : 1 hour

Sprint 002

- Complete tasks from last sprint - aws user accounts
- Clone down and manually deploy the petclinic app
- Decide and document what resources we use
- Start the risk assessment
- Start terraform structure
- Update trello
- Add to readme

Time assigned for the sprint : 4 hours (day)

Sprint 003

- Complete tasks from the last sprint - manual app deployment
- Containerize the application
- Create docker images for the project
- Start EKS in terraform
- Add to readme

Time assigned for the sprint : 4 hours (day)

Sprint 004

- Complete tasks from last sprint - review EKS and terraform
- Add to the risk assessment
- Add to the trello
- Start with kubernetes part of the project
- Include jenkins pipeline + terraform
- Add to readme

Time assigned for the sprint : 4 hours (day)

Sprint 005

- Complete tasks from last sprint - fix kubernetes
- Complete risk assessment
- Add to readme
- Update the trello
- Start to complete presentation
- Start video

Time assigned for the sprint : 4 hours (day)

Sprint 006

- Complete tasks from last sprint - video
- Make merges with git branches
- Organise roles for presentation
- Update and complete readme
- Update and complete presentation

Time assigned for the sprint : 4 hours (day)