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)