Date	Assignment	Milestone
09-Mar	Introduction to docker, react, bash, python	
16-Mar	Set up DB, webserver react configuration, E(JVM)	Project Proposal 16 Mar
23-Mar	Set up DB, webserver react configuration, E(JVM)	
30-Mar	E(JVM), E(Node), P(Execute code)	
06-Apr	E(JVM), E(Node), P(Execute code)	
13-Apr	E(JVM), E(Node), P(Home)	
20-Apr	Progress Report and Individual presentation	
27-Apr	Progress Report and Individual presentation	
04-May	S(Challenges), P(Home), S(User)	Progress Report and Individual presentation 4 May
11-May	S(Challenges), S(User), S(Questionnaire)	
	S(Challenges), P(User's Profile), S(Questionnaire)	
	Poster and Beta version, S(Service)	
	S(Challenges), P(User's Profile), S(Questionnaire)	Poster and Beta version 1 June
	P(Login and Signin), P(Fill Questionnaire), S(Authentication)	
15-Jun	P(Login and Signin), P(Fill Questionnaire), S(Authentication)	
22-Jun		
29-Jun		
06-Jul	Exams	
13-Jul		
20-Jul		
	P(Challenge), E(Python), E(CLR)	
	P(Challenge), E(Python), E(CLR)	
	P(Challenge), E(Python), E(CLR)	
	Cloud environment deployment	
	Cloud environment deployment	
	Wrap up final report	
07-Sep	Wrap up final report	Final delivery 12 Sept

entrega trabalhos/exames

20 Abril Entrega trabalho 1 DAW

epoca exames

Assignment Type
E(x)
P(x)
S(x)

Description

Design, Implementation and deploying to the cloud of a solution capable of running code "remotely"

Creation of webpage

Design and Implementation of backend service