## Schedule

In the next two tables can be consulted the schedule for the assignments to be completed during the project's implementation (Table 1) and the description of each assignment type (Table 2).

Table 1: Requirements

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)	
25-May	Poster and Beta version, S(Questionnaire)	
	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

Table 2: Assignment Types

Assignment Type	Description
	Design, Implementation and deploying to the
E(x)	cloud of a solution capable of running code
	"remotely"
P(x)	Creation of webpage
S(x)	Design and Implementation of backend service