## **Project Schedule**

	19/9	26/9	3/10	10/10	17/10	24/10	31/10	7/11	14/11	21/11	28/11	5/12	12/12	19/12	26/12	2/1	9/1	16/1
	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3
Inception	1																	
Elaboration		1	2															
Construction 1				1	2	3	4	5										
Construction 2									1	2	3							
Construction 3												1	2	3	4	5		
Transition																	1	2
Project Week																		
Holiday																		

Get to know the project, coach/client and processes of the IP5 project.					
-					
Specify project and its requirements. Create project schedule along with milestones to set the course for the rest of the project.					
Project agreement, project schedule					
Set up project environment and create individual components of the solution. Components show basic functionality, but do not work together.					
Project report, web frontend (React), web backend (Scotty), database (SQLite), sensor (RPI)					
Components communicate with each other and show most functionality. Some bugs might remain.					
Project report, web frontend (React), web backend (Scotty), database (SQLite), sensor (RPI)					
Finish functionality, fix bugs, improve documentation.					
Project report, web frontend (React), web backend (Scotty), database (SQLite), sensor (RPI)					
Finish project report, prepare project presentation, deliver artifacts.					
Project report, project presentation					
	Specify project and its requirements. Create project schedule along with milestones to set the course for the rest of the project.  Project agreement, project schedule  Set up project environment and create individual components of the solution. Components show basic functionality, but do not work together.  Project report, web frontend (React), web backend (Scotty), database (SQLite), sensor (RPI)  Components communicate with each other and show most functionality. Some bugs might remain.  Project report, web frontend (React), web backend (Scotty), database (SQLite), sensor (RPI)  Finish functionality, fix bugs, improve documentation.  Project report, web frontend (React), web backend (Scotty), database (SQLite), sensor (RPI)  Finish project report, prepare project presentation, deliver artifacts.	Specify project and its requirements. Create project schedule along with milestones to set the course for the rest of the project.  Project agreement, project schedule  Set up project environment and create individual components of the solution. Components show basic functionality, but do not work together.  Project report, web frontend (React), web backend (Scotty), database (SQLite), sensor (RPI)  Components communicate with each other and show most functionality. Some bugs might remain.  Project report, web frontend (React), web backend (Scotty), database (SQLite), sensor (RPI)  Finish functionality, fix bugs, improve documentation.  Project report, web frontend (React), web backend (Scotty), database (SQLite), sensor (RPI)  Finish project report, prepare project presentation, deliver artifacts.	Specify project and its requirements. Create project schedule along with milestones to set the course for the rest of the project.  Project agreement, project schedule  Set up project environment and create individual components of the solution. Components show basic functionality, but do not work together.  Project report, web frontend (React), web backend (Scotty), database (SQLite), sensor (RPI)  Components communicate with each other and show most functionality. Some bugs might remain.  Project report, web frontend (React), web backend (Scotty), database (SQLite), sensor (RPI)  Finish functionality, fix bugs, improve documentation.  Project report, web frontend (React), web backend (Scotty), database (SQLite), sensor (RPI)  Finish project report, prepare project presentation, deliver artifacts.	Specify project and its requirements. Create project schedule along with milestones to set the course for the rest of the project.  Project agreement, project schedule  Set up project environment and create individual components of the solution. Components show basic functionality, but do not work together.  Project report, web frontend (React), web backend (Scotty), database (SQLite), sensor (RPI)  Components communicate with each other and show most functionality. Some bugs might remain.  Project report, web frontend (React), web backend (Scotty), database (SQLite), sensor (RPI)  Finish functionality, fix bugs, improve documentation.  Project report, web frontend (React), web backend (Scotty), database (SQLite), sensor (RPI)  Finish project report, prepare project presentation, deliver artifacts.	Specify project and its requirements. Create project schedule along with milestones to set the course for the rest of the project.  Project agreement, project schedule  Set up project environment and create individual components of the solution. Components show basic functionality, but do not work together.  Project report, web frontend (React), web backend (Scotty), database (SQLite), sensor (RPI)  Components communicate with each other and show most functionality. Some bugs might remain.  Project report, web frontend (React), web backend (Scotty), database (SQLite), sensor (RPI)  Finish functionality, fix bugs, improve documentation.  Project report, web frontend (React), web backend (Scotty), database (SQLite), sensor (RPI)  Finish project report, prepare project presentation, deliver artifacts.