Task allocation

Fill out the task allocation table for your project below. Tasks can include anything that is relevant to completing the assignment, including:

- Designing the code architecture
- Developing code for specific features
- Conducting QA
- Writing documentation
- Managing version control

Some examples have been given.

Task	Assigned Member	Task description	Workload(Difficulty) (1 =easy, 5 = hard)	Tester	Completion date
Set up repository	Zixuan Bai	Create a repository on GitHub and add teammate	1	Justin Fajardo	14/10/23
Create unity project	Zixuan Bai	Create a unity project in the main branch of the repo (with gitignore)	1	Justin Fajardo	14/10/23
Level Maps (10%)	Zixuan Bai	Create three different level maps	3	Justin Fajardo	26/10/23 (First Level) 11/11/23 (Second and Third Level)
Physical-based ball movement (5%)	Zixuan Bai	Implement beach ball that responds to physics	2	Justin Fajardo	27/10/23
Player movement (25%)	Justin Fajardo	Implement movement for the Player and responses to the surrounding environment	3	Zixuan Bai	9/11/23

Kicking the ball (15%)	Zixuan Bai	Implement a way for the Player to be able to kick the ball.	3	Justin Fajardo	12/11/23
Goal (5%)	Justin Fajardo	Implement a ring goal that Player's can target their kicks into.	1	Zixuan Bai	10/11/23
Player animation (5%)	Zixuan Bai	Implement Idle, Walk, Run, Interact, Throw and Cheer animations for the Player.	2	Justin Fajardo	10/11/23
Camera control (15%)	Zixuan Bai	Adjust Camera settings to accompany for different Player actions.	3	Justin Fajardo	10/11/23
User interface (10%)	Justin Fajardo	Design a User Interface for the game.	3	Zixuan Bai	12/11/23
Analytics (10%)	Justin Fajardo	Implement analytics from the log file code to generate log files	3	Zixuan Bai	
Entity Relationship Diagram	Justin Fajardo	Design and Entity Relationship Diagram for the game			12/11/23
Quality Assurance Plan	Zixuan Bai	Develop a Quality Assurance Plan			12/11/23
Bug History	Zixuan Bai	Develop a Bug History for the game			12/11/23
Task Allocation	Justin Fajardo				12/11/23
Data Management Plan	Justin Fajardo/Zixuan Bai				