The Knights Table Project Management Plan

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Table of Contents

Description:	2
Objective:	2
Scope:	3
Timeframe:	3
Milestone List	6
Project Budget:	8
Infrastructure	8
Monitoring and Evaluation:	8

Description:

The Knight's Party Table is a two-person video game table that will play games against one another.

Objective:

The main objective of the project is to implement a new input system and install new games onto the table. The games right now that are on the agenda are checkers, chess, battleship, and Catan. More will be added when the come up. The games we plan on implementing at this current time are the following:

- Battleship
- Checkers
- Chess
- Settlers of Catan

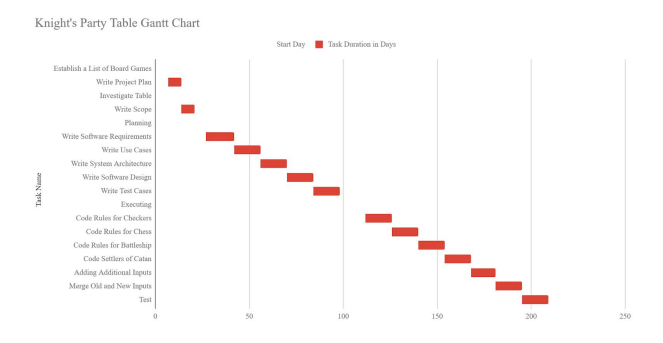
More games will be added if the project is completed at a rate more efficient than expected.

Scope:

The Scope of the Party Table includes: Planning the Project, Designing what the project will look like in its final form, Developing the code, Removing/Replacing the physical computer and outer casing, and Testing the code with the computer to make sure the inputs work properly without issue.

Timeframe:

The table needs to pass all test cases and include all of the given games by May 8, 2020. The following is a Gantt Chart and Work Breakdown Structure detailing the schedule of the project that clearly displays the start and end dates, as well as the amount of time each aspect of the project will take.



Task Name	Start Date	End Date
Initiating		
Establish a List of Board Games	9/11/2019	9/11/2019
Write Project Plan	9/18/2019	9/25/2019
Investigate Table	9/30/2019	9/30/2019
Write Scope	9/25/2019	10/2/2019
Planning		
Write Software Requirements	10/8/2019	10/23/2019
Write Use Cases	10/23/19	11/6/2019
Write System Architecture	11/6/19	11/20/2019
Write Software Design	11/20/2019	12/4/2019
Write Test Cases	12/4/2019	12/18/2019
Executing		
Code Rules for Checkers	1/1/2020	1/15/20
Code Rules for Chess	1/15/2020	1/29/2020
Code Rules for Battleship	1/29/2020	2/12/2020
Code Settlers of Catan	2/12/2020	2/26/2020

Adding more inputs to both players	2/26/2020	3/10/2020
Fix PC inputs to work with the new ones	3/10/2020	3/24/2020
Test	3/24/2020	4/7/2020
Monitoring and Controlling		
Closing		5/15/2020

Milestone List:

The following is a list of milestones needed to complete the project and their due dates.

Milestone	Description	Due Date
	Create a list of board games	9/11/2019
Establish a List of Board Games	that will be implemented.	
	Create a management plan for	9/25/2019
	the Knight's Party Table	
Write Project Plan	Project.	
	Review the current status of	9/30/2019
	the Knight's Party Table	
Investigate Table	hardware.	
	Create a project scope for the	10/2/2019
Write Scope	Knight's Party Table Project.	
	Write the software	10/23/2019
	requirements documents for	
Write Software Requirements	all of the games.	
	Write the software use cases	11/6/2019
Write Use Cases	for all of the games.	

	Write the system architecture	11/20/2019
Write System Architecture	for the Knight's Party Table.	
	Write the software design	12/4/2019
	document for the Knight's	
Write Software Design	Party Table.	
	Write the test cases used to	12/18/2019
Write Test Cases	test the Knight's Party Table.	
	Write the Java code for	1/15/2019
Code Rules for Checkers	Checkers rules.	
	Write the Java code for Chess	1/29/2019
Code Rules for Chess	rules.	
	Write the Java code for	2/12/2019
Code Rules for Battleship	Battleship rules.	
	Write the Java code for	2/26/2019
Code Settlers of Catan	Settlers of Catan.	
Adding more inputs to both	Add more hardware input	3/10/2019
players	methods for players.	
Fix PC inputs to work with the	Fix the hardware inputs on	3/24/2019
new ones	the Knight's Party Table to	

	work with the previously installed input.	
Test	Ensure the Knight's Party Table passes all test cases.	4/7/2019

Project Budget:

We will need new buttons and possibly other hardware that we do not know the budget at this time.

Infrastructure

Infrastructure is an important aspect to the project. For our project, we will use a GitHub repository to manage, monitor, and store our Java code, as well as to track and manage bugs (or as we like to refer to them, features). We will use the Waterfall method of code development - starting with requirements, then architecture, followed by coding and testing.

Monitoring and Evaluation:

In order to ensure timeliness and the project's successful completion, weekly team check-ins will be performed. This will keep the team on schedule and guarantee timely completion of project deliverables.