**DOCUMENTATION**

**CONTENTS:**

1. Kanban
2. Unity

**Kanban:**

Kanban is a visual system for managing work as it moves through a process. In this every work item is represented as a separate card on the board. The main purpose is to allow team members to track the progress of work through its workflow in a highly visual manner. Kanban focuses on breaking down work into small tasks and visualizing them.

A diagram of a project management framework

Description automatically generated

The above picture is one of the format.so here we can add tasks to the list. We can add buttons to the card as viewed, processing, completed and other whatever we want it can be edited. We have many software’s and applications for kanban. Here I am using TRELLO.

**Kanban in Trello**

Trello is one of the project management software. So, after logging to this platform there will an option CREATE. We can create own workplace and boards. We do have different templates we can use them.

**A screenshot of a computer

Description automatically generated**

This is my assignment 4 project kanban board.

**A screenshot of a computer

Description automatically generated A screenshot of a computer

Description automatically generated**

**A screenshot of a computer

Description automatically generated A screenshot of a computer

Description automatically generated**

**Unity:**

This project is mainly about Lights and Sound. In below images one is with light and other one without light. We added a directional light which like sun. so, when sun raises there will be light that is we have to change the directional of light.

A computer screen shot of a house

Description automatically generated A computer screen shot of a house

Description automatically generated

In interior we can add point light, spotlight, Area light accordingly. Here for ceilings, I have added point lights which spreads light total room.

A screenshot of a computer

Description automatically generated

Area light, I added area light to the microwave which emits at those surroundings. I changed the colour of light and emission to red.

A screenshot of a computer

Description automatically generated A screenshot of a computer

Description automatically generated

Same here I added area light to the lamps we observe with light and without light difference.

A computer screen shot of a bedroom

Description automatically generated

For this tv property I added plane to the tv and then Video player component. Firstly we have to import video to the assets and then in video player component we to add that video. We can change settings like volumes, loop mode and other.

A computer screen shot of a room

Description automatically generated A screenshot of a video game

Description automatically generated

It is just like campfire here we added spot light.

A computer screen shot of a fire

Description automatically generated