# PROJECT DOCUMENTATION

### · INDEX:

- 1.project name
- 2.work process
- 3.needs
- 4.solutios
- 5.benifits

### 1.PROJECT NAME:

**MULTIPLE GAMES IN A SINGLE FRAME** 

# 2.WORK PROCESS

- In this project we are combine multiple game which is designed in python and connected with a html page .
- First we design a html page for key or starting design of the multiple game frame.
- Then we design the game with python which is connected with the html page.
- The process is:
  - Html frame
  - Css design frame
  - Connector
  - Python

#### 3.NEEDS

- A **game** is a structured form of play, usually undertaken for entertainment or fun, and sometimes used as an educational tool. **Games** are distinct from work, which is usually carried out for remuneration, and from art, which is more often an expression of aesthetic or ideological elements.
- If we play one game always then some time we irritated with this game and bored due to repetition.
- If we wants to play different game we have to download every game which takes more space for it.

## 4.SOLUTION

- We can take multiple game instead of taking single game.
- So we take take more than one game in single frame and play any game we want.
- And take 3 different type of game and allow to play any game that the person want to play.

## **5.BENIFITS**

- It is make the game more attractive.
- Game is more intresting.
- User can choose any game from the templet that he/she wants to play.
- It is also take less space as compare to single single game.
- It is also faster if you want to switch the game.