

# SQUID GAME- ESCAPE ROOM



PROJECT NUMBER **001**

ANA

CECILIA

21-01-2022

# SQUID GAME- ESCAPE ROOM

You are one of the (un)lucky 456 people that could win almost \$40.000.000



# SQUID GAME- ESCAPE- ROOM

ARE YOU READY FOR IT?

# SQUID GAME- ESCAPE ROOM

Congratulations!  
You won!



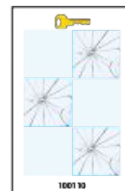
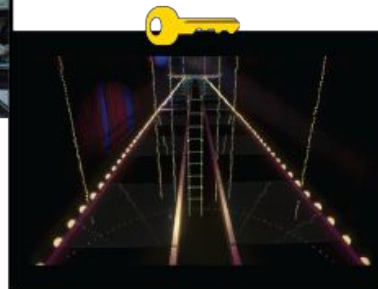
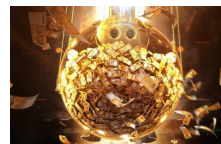
# SQUID GAME- ESCAPE ROOM

## TECHNICAL APPROACH

- More interesting theme:
  - Design modifications;
  - Sound and images.
- Adding challenges for the user:
  - Box with Marbles;
  - Glass corridor.
- Making it more user-friendly

# SQUID

## GAME- ESCAPE ROOM



# SQUID GAME- ESCAPE ROOM

## TOOLS

→ Libraries:

- PyGame;
- Time;
- OS.

→ Coding:

- for loops and while loops;
- append method.

# SQUID GAME- ESCAPE ROOM

## NEXT STEPS

- Timer
- Prize collection
- Randomizing the challenges codes
- Design modifications (rooms, images and sound)



# SQUID GAME- ESCAPE ROOM



## Acknowledgements

- Gladys
- Jose