# The Pyramid

Team Pyramid

# **Team**

- Tom Rose
- DeAndre Chilton Jr.

### **Problem**

 Our goal for this project was to create a moderately complex, test-based game using Python.

### Solution

Using Visual Studio Code and Github Desktop, we were able to plan and construct a game that includes 10 different rooms, each bringing something new to the user.

8

```
1 - Entrance:
     Start here. Torch to grab just prompt player as to whether they want to take or not. Door to N
    2 - Encampment:
     Battlefield/Tomb Goblin Camp. Prompt player to grab an axe, and then enter battle with 1-2 tomb goblins. Make easy if weapon grabbed, moderately cha
     Small, twisting hallway around back of pyramid; Snakes in hallway. If torch grabbed, avoid; if not, randomly take away some health in a range.
     Starts N. Turns E for pyramid length, Exit in End of South wall.
    4 - Lesser Burial Chamber:
     Tomb room, a couple tomb goblins. Door to S
    5 - Sphinx Room:
    Large crumbling sphinx head guarding door in South wall. Sphinx has riddle; if correct, he crumbles to reveal the Armory door; maybe make unnecessar
    If have torch, right or wrong, he refills health. Door to Inner burial chamber to W
     Ransacked except for a very powerful hooked sword.
     7 - Inner Burial Chamber:
     Tomb room, 2-3 Mummies in here, Door to N
     Resting room, maybe give clue about missing items (axe or torch), refill health, if have all items give another chance at sphinx quiz with hint. Doc
     Big fight, make easy if new weapon grabbed, moderately challenging if not. Treasure room in back of W wall
     10 - Treasure Chamber:
31 Treasure! Riches! Maybe story!
```

# **Demo**

### **Lessons Learned**

- It would've been to our benefit to form a project architecture before beginning to code.
- Unit testing relies crucially on the file that it's importing functions from so it's important to have everything functional.

# Issues/Bugs Known

• In our testing, we found that our test cases wouldn't yield any results (pass or fail) when running the test file code. The reason for this is something we haven't been able to attribute to one specific thing, however this issue doesn't break any of the code's functionality.

### **Future Versions**

#### Plans

Troubleshooting bugs, such as an issue in the snakeway that could be resolved by separating the functionality of checking for torch and capturing movement, and an issue that lets a player bounce back between the sphinx and the sandy cove, failing and unlocking the riddle.

### References

- https://www.doxygen.nl/manual/docblocks.html
- https://en.wikipedia.org/wiki/lsis

# Thank you!

Any questions?