

This program will run a text-based adventure game about escaping Hades' realm in the Underworld.

Print

“Welcome to Hell Bound”

Continue = y

While continue is “y”

Start function intro

Print message

“Hello, as you know Zeus sent you on a mission to retrieve his lightning bolt that his brother, Hades, stole and is keeping in the Underworld. You went as instructed and had the lightning bolt in your hand, but as you were leaving, Persephone and her hellhound, Cerberus, caught you. They brought you to Hades, he took back the lightning bolt and threw you into the dungeon. You managed to escape the dungeon, but now must find a way out of hell.”

Start function main

Print

1. “Take the path on the left”

Print

2. “Take the path on the right”

Print

3. “Go straight down the hallway”

Prompt user input

path1 = “You find yourself in a hallway with three different paths. Which path do you take?”

If 1

Print

“This path is crawling with spiders and bats that are chasing you, but thankfully you manage to outrun them.”

Run function left_path

If 2

Print

“You walk through this path with no issues and you see a light up ahead that you hope is your way out.”

Run function right_path

If 3

Print

“You start walking through the path without any problems, but then you fall down a hole into the cage where Cerberus is sleeping. Cerberus wakes up, stares you down, then eats you.”

Exit

Start function left_path

Print

1. Take the spiral staircase up

Print

2. Take the slide down

Prompt user input

“You make it out of the hallway and see two different paths. Which do you take?”

If 1

Print

“You walk up the staircase as quietly as possible, but then you find yourself in Hades’ chamber. You hear someone coming and try to hide quickly but Hades finds you and as punishment for trying to escape he throws you off the building and into the deepest, darkest fires of hell.”

Exit

If 2

Print

“You take the slide down, and fall onto the edge of the building, but manage to catch yourself. You start walking, looking for another path that could potentially lead you out.”

Run function slide_path

Start function right_path

Print

1. Grab the sword

Print

2. Grab the nunchucks

Print

3. Grab the bow and arrows

Prompt user input

“At the end of the path, you end up in the armory. You may need a weapon for later. Which weapon do you take?”

If 1

Print

“You pick up the sword, it’s heavier than it looks, so you decide to drag it. Hades hears you. He snuck up on you and stabbed you in the gut with the sword.”

Exit

If 2

Print

“You grab the nunchucks, but since you don’t know how to use them you quickly try to use them. Instead you end up choking yourself. Persephone finds you and helps you out of your predicament and you think she’s helping you escape by telling you where to go. However, you end up in Hades’ chamber and he chokes you with the nunchucks, but right before you pass out he throws you into the river of lost souls where you will suffer for eternity.”

Exit

If 3

Print

“You grab the bow and arrows, but accidentally drop the quiver of arrows and one stabs you in the foot and you scream in pain. Hades casually walks in laughing, takes an arrow from the floor, then stabs you in the gut and watches as you begin to bleed out.”

Exit

Start function slide_path

Print

1. Take right tunnel

Print

2. Take left tunnel

Prompt user input

“You walk up to two different tunnels that both seem pretty dark. Which tunnel do you take?”

If 1

Print

“At first the tunnel was pitch black, but as you walked further in there were beautiful bioluminescent crystals that lit up the tunnel so much so that you could see. As you get closer to the end of the tunnel it’s brighter. You walk through the blinding light and realize you’re on soil, back on Earth. Congrats! You made it out of hell.”

If 2

Print

“The tunnel is pitch black, you can’t see anything. You feel like there’s something watching you so you start to run. Out of nowhere Cerberus is in front of you and chases you until you accidentally run off the end of the building into the fiery pits of hell.”

Exit

Continue = prompt user input

Print

“Would you like to try again? y/n”