Which fate will you choose? **(question repeats for all scenarios)**

1. all possibilities
2. mere certainty
3. take a chance

Please choose 1, 2, or 3: **1**

**YOUR FATES**

0. unfortunately not

1. signs point to yes

2. the future is uncertain

3. my sources say no

4. undeniably certain

5. keep your options open

6. the odds are stacked against you

7. your future looks bright

Please choose 1, 2, or 3: **2**

Which number would you like? (0-7): **(number**)

**Your fate: (0-7)**

Please choose 1, 2, or 3: **3**

Your question: \_\_\_\_\_

**Your fate: (0-7)**

**#eightball.py**

**import random**

* I based the beginning off of the inventory.py Demonstrates lists example

**inventories =**

“unfortunately no”,

“signs point to yes”,

“the future is uncertain”,

“my sources say no”,

“undeniably certain”,

“keep your options open”,

“the odds are stacked against you”,

“your future looks bright”

**print statement**

Which fate will you choose?

1. all possibilities

2. mere certainty

3. take a chance

**response/input statement**

“Please choose 1, 2, or 3:”

* the initial if statement was difficult, but the example in the for loops for the enumerate slide made things run better

**if statement**

if response == **1**

**id/enumerate**

**print statement**

Inventory

* Running error → the shell said there was a typeError
* Fix → i had to add int in front of my input statement
* I added the print statement at the end for the user mischief error that was mentioned in the videos

**if statement**

if response == **2**

**input statement**

“Which number would you like? (0-7):”

**if/range statement**

**print statement**

inventory**{number}**

**else statement**

**print statement**

“please enter a number between 0 and 7”

* Running error → I originally put random.shuffle at the end, but it kept giving the same result of none, instead of one of the inventory options
* Fix → I had to go back to the slides and go over the index and randint parts to implement them instead

**if statement**

if response == **3**

**input statement**

“your question:”

**index/randint**

**print statement**

(inventory) random index