

# Turpin\_8\_ball\_project

June 9, 2020

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[2]: from random import randint
from IPython.display import clear_output
from time import sleep

listItems = ["As I see it, yes.", "Ask again later.", "Better not tell you now.
↳", "Cannot predict now.", "Concentrate and ask again.", "Don't count on it.
↳", "It is certain.", "It is decidedly so.", "Most likely.", "My reply is no.
↳", "My sources say no.", "Outlook not so good.", "Outlook good.", "Reply_
↳hazy, try again.", "Signs point to yes.", "Very doubtful.", "Without a doubt.
↳", "Yes.", "Yes...definitely.", "You may rely on it."]

random = randint(0,19)
sleepPause = randint(1,5)
answer = listItems[random]
time = randint (5,5)

def exit():
    exitAnswer = input("Want more answers? y or n")
    if exitAnswer == "y" or exitAnswer == "Y":
        clear_output()
        main()
    elif exitAnswer == "n" or exitAnswer == "N":
        print("See you later")
    else:
        leave()

def main():
    question = input("What is your question")
    print("coming up with an answer in {} seconds".format(sleepPause))
    sleep(sleepPause)
    clear_output()
    print ("your question is {}".format(question))
    print ("your answer is {}".format(answer))
    exit()

main()
```

```
your question is Is platt a good school
your answer is Signs point to yes.
Want more answers? y or nn
```

See you later

[ ]: