```
#Josh Chistov
#Out-Smart the Computer Quiz
#Try to beat the computer in these challenging, but yet refreshing brain teasers.
#W3schools, Think Python book, Course Website.
print("Hello there", "how are you?", sep="---")
X="Welcome to the Out Smart the Computer Quiz."
print(X)
#The variable X is assigned to the text above, in which
#when you print that variable, so does the text.
answer=input("To begin, please enter your name:")
answer=input("Please verify if you are ready to begin (yes/no):")
if answer.lower()=="yes":
  answer=input("Question 1: What is 2+2?")
  if answer.lower()=="4":
    print('Correct')
  else:
     print("Incorrect")
#The + sign adds the two numbers.
answer=input("Alright, that was a little too easy")
answer=input("Question 2: What is 10-5?")
if answer.lower()=='5':
 print("Correct")
else:
    print("Incorrect")
#The - sign subtracts the two numbers.
answer=input("Wow")
answer=input("Youre really good at this")
answer=input("Question 3: What is 8*6/8**1")
if answer.lower()=="6":
  print("Correct")
else:
  print("Incorrect")
#The * sign multiplies the numbers.
#The / sign divides the numbers.
#The ** sign raises the left variable to the power of the right.
```

```
answer=input("You are really starting to make me mad")
answer=input("I'm sure I can get you with this one")
answer=input("This ones gotta work")
answer=input("Question 4: What is 20%3//5")
if answer.lower()=="0":
 print("Correct")
else:
  print("Incorrect")
#The % sign acts as the modulus operator.
#The // sign turns the solution into a whole number based on the number line.
answer=input("You have to be cheating at this rate")
answer=input("Yeah, yeah... thats it, your cheating")
answer=input("Well anyways this one will be tough, you wont get this one right")
answer=input("I'm sure of it")
answer=input("Question 5: What is 3**3+9/8*3")
if answer.lower()=="30.375":
 print("Correct")
else:
  print("Incorrect")
answer=input("Oh uh... I mean incorrect")
answer=input("Alright fine, you got me")
answer=input("That was correct. Youre pretty good at this.")
answer=input("Lets see how you do on the second part of this program")
```