```
EXPLORER
                            main.py 4, M X help.py

✓ SONNYDAVIDSON_T1A3

                             🥏 main.py 🗦 ...
                              12 Q8 = "Question 8: How deep is the mariana trench ? A. 36,201 meters, B. 38,204 feet, C. 36,201 feet, D. 11,454 meters"
         nelp.py
                              13 Q9 = "Question 9: How tall is Shaguille O'neal ? A. 7'4, B. 7'1, C. 7'2, D. 7' "
         main.py 4, M
                                   Q10 = "Question 10: What is the best coding boot camp run by ? A. Coder Academy, B. Harvard University, C. Google, D. Youtube"
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                              15
                              # Answers to all of the questions
                              17
                                    count = 0
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                              18
                                    Questions = [(Q1, "B"), (Q2, "A"), (Q3, "C"), (Q4, "D"), (Q5, "C"), (Q6, "B"), (Q7, "A"), (Q8, "C"), (Q9, "B"), (Q10, "A")]
                              20
# Explaining what to do with a correct answer or a wrong answer
                              21
                                   def question(question, correct):
                              22
                                       selection = input(question)
\mathbb{A}
                              23
                                       if selection == correct:
                              24
                                           print (f"Good job {Name}")
                                           return True
                              25
R
                                       else:
                              27
                                           print ("Incorrect")
                                           return False
                              29
                               30
                                   # How the game will responded to whether the user wants to play or get help
چ
                              31
                                    def game():
                              32
                                       answer = input (f"Hello {Name} would you like to play a game yes/no. If you have any questions please input 'help'")
                              33
                              34
                                        if answer == "no":
                              35
                                           print ("ok, you can play later")
                              36
                              37
                                        if answer == "help":
                                            import help
                              39
                                       elif answer == "yes":
                              40
                                           print ("it's time to play trivia")
                                   # Keeping scores of how many questions the user has gotten correct
                              41
                              42
                                       # else:
                              43
                                       print (f"{Name} you got", count, "questions correct, better luck next time !")
                              44
                                        input ("Do you want to play again yes/no")
                                       while answer == "yes":
                                            for number, correct_answer in Questions:
                              47
                                               if question(number, correct_answer):
                                                   count +=1
                              50
                              51
                                               # print ("That is the end of the game ")
                              52
                                       return
                              53
                              54
                                   game()
                                                                                                                                                                                                                       PROBLEMS 25 OUTPUT DEBUG CONSOLE TERMINAL JUPYTER COMMENTS
                             TypeError: input expected at most 1 argument, got 3
                            sonnydavidson@Sonnys-MacBook-Pro SonnyDavidson_T1A3 % python3 main.py
                             What is your name ?Sonny
                             Hello Sonny would you like to play a game yes/no. If you have any questions please input 'help'yes
                              it's time to play trivia
                             Qeustion 1: What season did the arsenal team known as the invincibles play ? A. 2000-01 B. 2003-04 C. 2005-06 D. 2002-03 B
                              Good job Sonny
                            sonnydavidson@Sonnys-MacBook-Pro SonnyDavidson_T1A3 % python3 main.py
                              What is your name ?Sonny
                              Hello Sonny would you like to play a game yes/no. If you have any questions please input 'help'yes
                              it's time to play trivia
```