

```

#a question asks for the user's name and the name variable stores
the name that the user inputed
name = input("Hello, what is your name?:")
#prints out a message informing the user the program has 3
different jokes
print("I have three different types of jokes!")
#prints out a message informing the user about what 3 kinds of
jokes are presented
print("One about a fish, moon, and fruits.")

#beginning of function main is defined
def main():
    #prints a message asking the user which one of jokes they want
    to hear along with the name given by the user
    print("Which one of the jokes would you like to hear?", name,
"?:")
    #a variable x is getting the input of the user to proceed to
the next step
    x = input()
    #variable fish gets the question:What do you call a fish wearing
a bowtie?
    fish = ("What do you call a fish wearing a bowtie?")
    #variable moon gets the question:How does the moon cut his
hair?
    moon = ("How does the moon cut his hair?")
    #variable fruits gets the question:Where do fruits go on
vacation?
    fruits = ("Where do fruits go on vacation?")
    #the if statement is created to start the joke process
starting with if fish
    if x == "fish":
        #program outputs the stored fish joke question first
        print(fish)
        #a variable question is getting the input of the user to
proceed to the next step
        question = input()
        #program prints out punchline after user input
        print("Sofishticated.")
        #If the user did not ask for a fish joke, then the program
will use elif to go to moon
        elif x == "moon":
            #program outputs the stored moon joke question first
            print(moon)
            #a variable question is getting the input of the user to

```

```

proceed to the next step
    question = input()
    #program prints out punchline after user input
    print("Eclipse it.")
    #If the user did not ask for a moon joke, then the program
will use elif to go to fruits
    elif x == "fruits":
        #program outputs the stored fruits joke question first
        print(fruits)
        #a variable question is getting the input of the user to
proceed to the next step
        question = input()
        #program prints out punchline after user input
        print("Pear-is!")
        #variable fruits gets user input of question if they want
to hear another joke or not?
        end = input("Would you like to hear another joke?")
        #the if statement is created to decide if the user would
like to continue based on the input given from the previous
question starting off with yes
        if end == "yes":
            #program restarts to the beginning of function main() if
user inputted yes
            main()
            #the program uses elif If the user did not answer yes for
hearing another joke with second option of no
        elif end == "no":
            #program out puts a farewell message to end the program
            print("Have a good day!")

# function main is called at the bottom
main()

```