

Algorithm

- Declare what name is on top by typing name = ""
- Type print ("Hi, my name is" , name)
- Next to which you add #concatenation->> Gluing two strings together
- Put a space after is so that the sentence has a gap and the name is not stuck to the word is
- Declare age which means to write out what the actual age is by typing age=
- Print("I am" + str(age) + "years old.") → need to write str in front of age because python does not run the age value as an integer
- Next to which you add #concatenation->> Gluing two strings together
- Declare major =
- Print ("My major is" , major)
- Need space after is within the parenthesis
- Run the code to see if you achieve desired results, make grammatical corrections accordingly