```
Name Jack Sweeney
```

01.05 String Input

## Insert your pseudocode here:

```
Input:
```

Ask their first name
Ask if their a boy or girl
Ask how old they are
ask last name

## Output

Respond nice to meet you (name) you are a (gender) and you are (age) with those inputs index with first and last name

## Insert a copy of your code from the IDLE here:

```
#Jack Sweeney 6/18/18
```

#This program asks basic information about a person and responds back with the information

```
#Program
```

```
def main():
```

```
firstName = input ("Whats your first name?")

print ("Hello there ") + firstName

gender = input ("Whats your gender?")

print ("I'm glad to see your ") + gender + (", Im ") + gender + (" too")

age = input ("How old are you?")

print ("Wow your ") + age + (" too, we have alot in common!")

lastName = input ("Whats your last name?")

fullName = firstName + (" ") + lastName

print ("Your last name starts with an ") + (lastName[0]) + ("; Mine does too!")

print ("The first two letters in your first name are ") + firstName[0:2]

print ("Nice to meet you ") + fullName + (" seeya later!")
```

main()

Review Question	Response

What was the purpose of your program?	My program is meant to ask basic information about a user and respond back in a friendly conversation. The user is asked their name, age, gender, the program takes the info and responds back with it.
How could your program be useful in the real world?	This program can be used in the real world by retrieving basic info about users. If someone needs people's basic info of people like their name, age, gender, etc this program would would work. The person that needs the info would just have to change the program to keep the results in a file like a database.
What is a problem you ran into, and how did you fix it?	I was joining literals and values and forgot to add a + to combine them. When I ran the program it threw an error so I looked and added the +.
Describe one thing you would do differently the next time you write a program.	The next time I write a program I'd like to know how to ask for input then print and then more input without having to ask for all input at once and all print at once. I would like to do it that way because currently this program It does not really act like a real conversation going back and forth.