Python Basics NoteBook

```
In [ ]: #Write a Python code to return your Python version
In [ ]: #Write a Python code to declare variable id="513".
        #Print the following statement "customer id =513". [Don't use print("customer id
In [ ]: #Run the following statement, why there is an error
        id=id+1
In [ ]: #Convert the variable id into an integer, increment it by 1.
        #Assign the result to variable new id.
        #Print the new id
In [ ]: #Write a Python code to print the following string in a specific format (see the
        # Twinkle, twinkle, little star,
              How I wonder what you are!
                 Up above the world so high,
                     Like a diamond in the sky.
In [ ]: #Givin the following string variable, # Print the first element in the string
        course="Python for Data Science"
In [ ]: # Print the element on the 13th index in the string
In [ ]: # Find the Length of string
In [ ]: # Print the last element in the string [use negative index]
In [ ]: # Take the slice on variable course with only index 11 to index 14
In [ ]: # Get every third element in the range from index 0 to index 20
```

```
In [ ]: # Concatenate course string with ", AI & Development"
In [ ]: # Replace all the spaces with (_). New string should looks like"Python_for_Data_S
In [ ]: # Convert all the characters in string to upper case
```