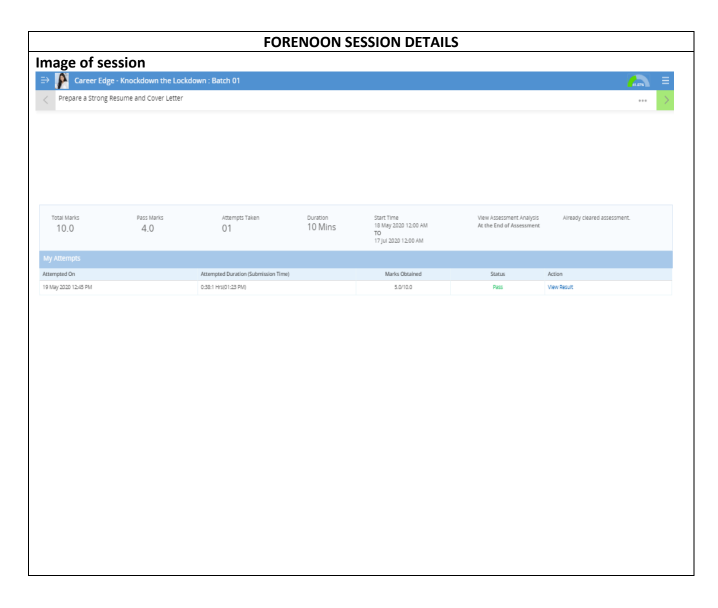
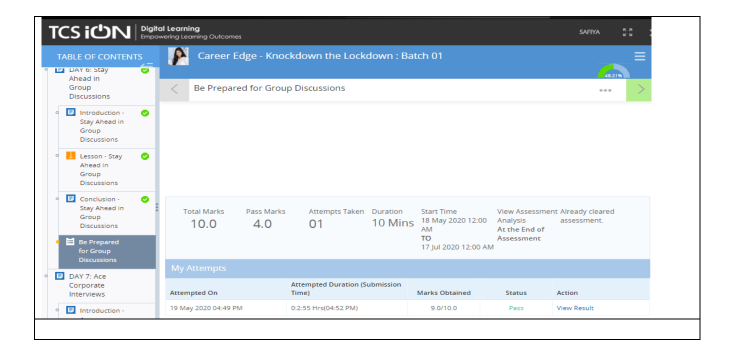
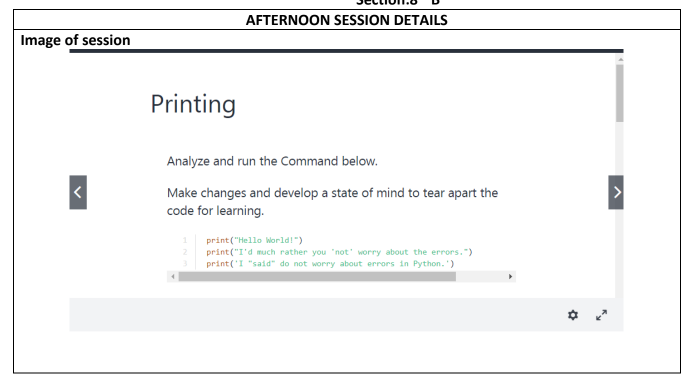
DAILY ASSESSMENT FORMAT

Date:	189/5/2020	Name:	SAFIYA BANU
Course:	TCSiON	USN:	4AL16EC061
Topic:	Gain guidance from career Gurus. Writing a winning Resume and cover letter. Stay ahead in Group Disscussion	Semester & Section:	8 th , B
Github Repository:	Safiya-Courses		





Date: 19/5/2020 Name : SAFIYA
Course: PYTHON USN:4al16ec061
Topic: Printing, Variables, Strings.... Semester &B
Section:8th B



Single quotes or double quotation can be used, but to wrap around single quotes use double and vice versa.

- 1. # A comment is written to write notes about the code.
- 2. # Anything after the # is ignored by python.
- 3. print("most of the time comment is after to command to undo/redo something.") # and the comment after is ignored
 4. # Coders often "disable" or comment out a piece of code:
- 5. # print ("This won't run.")
- 6. print("This will run.")

Commands to be followed

- 1. # A comment, this is so you can read your program later.
- 2. # Anything after the # is ignored by pyhton.
- 3. # hhhhhhh
- print("I could have code like this.") # and the comment after is ignored
 # You can also use a comment to "disable" or comment out a piece of code:
 # print ("This won't run.")
- 7. print("This will run.")

Variables - Int and Str also system variables and str functions

Integer vs float type and what happens at interaction

```
a = 5.01
 b=1
 c=a*b
 type(c)
```

Find type of variable

```
mobile2=9878920221
type (mobile2)
mobile = "9878920221"
type(mobile)
decimal_number=98.12
type (decimal_number)
```

String Concatination, String Multiplicaton & .format command with String

What is string concatenation - stacking them across

What happens when you multiple string with number n? string gets displayed n time send stops you from going to the next line in print.format places the string in the curly brackets {}

```
print("String plays and joining.")
print("What you want to do is {}.".format('join'))
print("." * 10) # what'd that do? Python trying to do something that others would not d
```

```
end1 = "S"
end2 = "t"
end3 = "r"
end4 = "i"
end5 = "g"
end6 = "C"
end7 = "o"
end8 = "n"
end9 = "c"
end10 = "a"
end11 = "t"

print(end1 + end2 + end3 + end4 + end5, end=' ')
print(end6 + end7 + end8 + end9 + end10)
```

