

Concept :

100 DAYS
OF PYTHON

Day :

Filename :

#Comments

```
01 score = 0
02 score = score + 1
03 #same as ...
03 score += 1
04 # works the same with ...
04 # -=
04 # *=
05 #/=
06
07 score = 1
07 stringScore = "one"
07 BooleanScore = True
08
08 print(f"This is a {score} and a {stringScore} and a {BooleanScore}")
09
10
11
12 print("Welcome to the tip calculator!")
12 bill = float(input("What was the total bill? $"))
12 tip = int(input("What percentage tip would you like to give? 10 12 15 "))
13 people = int(input("How many people to split the bill? "))
14
14 total = round((bill * (1 +(tip/100))) / people)
14 print(f"£{total} each")
15
16
17
18
```

You cannot concatenate a string with a number, the number would have to be converted into a string. Therefore there is another way to concatenate where you don't need to convert data types.

Summary :

Lecture :



Concept :

Day :

Filename :

#Comments

01							
02							
03							
04							
05							
06							
07							
08							
09							
10							
11							
12							
13							
14							
15							
16							
17							
18							

Summary :

Lecture :