Besant Technologies Python Course: Python Assignment (done by Vaishnav Nishanth AV): Day 3 (01/08/23):

Task:

With min of 10 variables, print a statement with different 10 variables from the information given.

Code:

```
print("")
print("
                                      ")
                BUDGET PLANNING
print("")
event name="Wedding"
location="Yelagiri"
date="26/08"
family members=250
workers=75
number category type=2
category_type1="serving team at food area"
category_type2="photographic team at wedding stage"
additional1="Meals"
additional2="snacks"
additional3="tea"
additional4="ice-cream"
number compliments=2
compliment1="Coconuts"
compliment2="Yellow Bag"
totalbudget=500000
print("The", event name, "is going to held at",location,"on",date,"with a max
of", family_members, "of family members \nwith a lot of additionals such as",
additional1, additional2,additional3, "&",additional4)
print("")
print("There will be an amount of", workers, "of workers in the wedding hall
including",number_category_type,"types of working category, \nwhich
includes",category_type1,"&",category_type2)
print("")
print("Each and every wedding attendee will recieve", number compliments, "type of
compliments \nwhich includes",compliment1,"&",compliment2)
print("")
print("So the total budget planned according to the above info is", totalbudget)
print("")
```

Screen Shots:

Code:

```
Assignment #1 (Day#3) [01.08.23].py X
Assignment #2 (Day#4) [02.08.23].py
Assignments > ♦ Assignment #1 (Day#3) [01.08.23].py > ...
  1 print("")
      print("
      print("")
      event_name="Wedding"
     location="Yelagiri"
      date="26/08"
     family_members=250
workers=75
 10    number_category_type=2
 category_type1="serving team at food area"
category_type2="photographic team at wedding stage"
 13 additional1="Meals"
     additional2="snacks"
additional3="tea"
 16 additional4="ice-cream"
     number_compliments=2
      compliment1="Coconuts"
     compliment2="Yellow Bag"
     totalbudget=500000
     print("The", event_name, "is going to held at",location,"on",date,"with a max of", family_members, "of family members
      print("There will be an amount of", workers, "of workers in the wedding hall including", number_category_type, "types of
     print("Each and every wedding attendee will recieve",number_compliments,"type of compliments \nwhich includes",compli
      print("So the total budget planned according to the above info is",totalbudget)
 30
```

Output:

```
The Wedding is going to held at Yelagiri on 26/08 with a max of 250 of family members with a lot of additionals such as Meals snacks tea & ice-cream

There will be an amount of 75 of workers in the wedding hall including 2 types of working category, which includes serving team at food area & photographic team at wedding stage

Each and every wedding attendee will recieve 2 type of compliments which includes Coconuts & Yellow Bag

So the total budget planned according to the above info is 500000
```