Python Practical 3 (Question 2-5)

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2. The provided code stub will read in a dictionary containing key/value pairs of name:[marks] for a list of students. Print the average of the marks array for the student name provided, showing 2 places after the decimal.

Marks obtained by Krishna: 68.00 Marks obtained by Arjun: 77.00 Marks obtained by Malika: 56.00 Marks obtained by Harsh: 26.50 Marks obtained by Anurag: 28.00

3. Create a Nested Dictionary Using the given table in the format:

Write a Python Code to: Q.1. Find the country with maximum gold medals

Country with maximum gold medals: United States

Q.2. Find the countries with more than 20 gold medals

Countries with more than 20 gold medals ['Great_Britain', 'China', 'Russia', 'United States']

Q.3. Evaluate the Dictionary and print the name of each country with its gold medals and total number of medals

```
In [10]:
    olympics={"Great_Britain": {"GBR": {"gold":29,"silver":17,"bronze":19}},"China": {"CHN": {"g
    old":38,"silver":28,"bronze":22}},"Russia": {"RUS": {"gold":24,"silver":25,"bronze":32}},"Un
    ited States": {"US": {"gold":46,"silver":28,"bronze":29}},"Korea": {"KOR": {"gold":13,"silve
        r":8,"bronze":7}},"Japan": {"JPN": {"gold":7,"silver":14,"bronze":17}},"Germany": {"GER": {
        "gold":11,"silver":11,"bronze":14}}}
    print("Country, Gold medals, total medals:")

for i in olympics:
    for j in olympics[i]:
        print(i, olympics[i][j]["gold"],olympics[i][j]["gold"] + olympics[i][j]["silver"] +
```

Country, Gold medals, total medals: Great_Britain 29 65 China 38 88 Russia 24 81 United States 46 103 Korea 13 28 Japan 7 38 Germany 11 36

- 4. For the purposes of marketing research, a survey of 1000 women is conducted in a town. The results show that 52 % liked watching comedies, 45% liked watching fantasy movies and 60% liked watching romantic movies. In addition, 25% liked watching comedy and fantasy both, 28% liked watching romantic and fantasy both and 30% liked watching comedy and romantic movies both. 6% liked watching none of these movie genres. Here are our questions we should find the answer:
- (1) How many women like watching all the three movie genres?

```
In [1]: print("n(C \cup F \cup R) = n(C)+n(F)+n(R)-n(C \cap F)-n(F \cap R)-n(C \cap R)+n(C \cap F \cap R)")

print("n(C) = 520 \text{ and } n(F) = 450 \text{ and } n(R)=600 ")

print("Given that n(C \cup F \cup R) = 940")
```

```
C=52

0
F=450
R=60
0
uni=940
inter1=250
inter2=280
inter3=300

n(C U F U R) = n(C)+n(F)+n(R)-n(C n F)-n(F n R)-n(C n F n R) n(C) = 520
and n(F) = 450 and n(R)=600
Given that n(C U F U R) = 940 Value of n(C
n F n R) is : 200
```

(2) Find the number of women who like watching only one of the three genres.

In []:

(3) Find the number of women who like watching at least two of the given genres

In []:

5. Write a Python Program to Count the Number of Each Vowel, consonants and spaces in the given String(Multiline) using Dictionary (Use V_dict for vowels and C_dict for consonants and spaces)

```
In [5]: d={"vowel_count":0,"character_count":0,"space_count":0} s="'My name is Yashasvi Srivastava'''
|-|ist(s)
```

```
vowels=['a','e','i','o','u'] for i in l:

if i!='\n':
    if i in vowels:
```

In []: