Print Formatting

```
first_name = "Sam"

second_name = "Asoka"

print("First is", first_name, ", Second is", second_name)
//Output = First is Sam, Second is Asoka
```

```
first_name = "Sam"

second_name = "Asoka"

print("First is {}, Second is {}".format(first_name, second_name))

//Output = First is Sam, Second is Asoka
```

```
first_name = "Sam"

second_name = "Asoka"

print("First is {1}, Second is {0}".format(first_name, second_name))

//Output = First is Asoka, Second is Sam
```

```
for i in range(1, 11):
   print(i, i**2, i**3)
//Output =
1 1 1
2 4 8
3 9 27
4 16 64
5 25 125
6 36 216
7 49 343
8 64 512
9 81 729
10 100 1000
```

```
for i in range(1, 11):
   print("{:2d} {:3d} {:4d}".format(i, i**2, i**3))
//Output =
1 1
2 4 8
3 9 27
4 16 64
5 25 125
6 36 216
7 49 343
8 64 512
  81 729
10 100 1000
```

```
for i in range(1, 11):
   print("{:2} {:3} {:4}".format(str(i), str(i**2), str(i**3)))
   //or this = print("\{:<2\} \{:<4\}".format(i, i**2, i**3))
//Output =
 1
  4 8
3
  9 27
  16
      64
  25
      125
      216
  36
  49
      343
8
  64
      512
9
  81
      729
10 100 1000
```