**September 23, Saroj Banjara**

**TASK THREE: DATA STRUCTURES**

1. Create a list of the 10 elements of four different types of Data Type like int, string, complex and float.

elements10 = [1, 'time', 2.0, 'asked', 3.8, 'and', 20, 'what\_the', 'hell\_is', 4 + 2j]

2. Create a list of size 5 and execute the slicing structure

size5 = [1, 2, (3, 4), 5, (6, 7)]

print(size5[:])

print(size5[1:])

print(size5[:4])

print(size5[0:4:2])