```
#1
s1={95,85,75,65,55}
s2={85,65}
subset=s2.issubset(s1)
print(subset)
#2
t=(95,85,75,65,55,45,35,25)
s=t[2:6]
print(s)
#3
t=(90,80,70,60,50)
Rakshana, Makila, Kavitha, Anushree, Akila=t
print(f"Rakshana : {Rakshana}")
print(f"Makila : {Makila}")
print(f"Kavitha : {Kavitha}")
print(f"Anushree : {Anushree}")
print(f"Akila : {Akila}")
#4
List=[(2,5),(9,),(8,7,6),(4,),(12,4,16,7)]
K=3
for i in List:
  if len(i)!=K:
     print(i,end=" ")
#5
Tuple=("Rakshana","Makila","Kavitha","Anushree","Akila")
concate="".join(Tuple)
print("Concatenated String: ",concate)
#6
List_of_tuple=[("Rakshana",17),("Kanish",14),("Varshan",11)]
dictionary=dict(List_of_tuple)
print("Dictionary: ",dictionary)
```

```
#7
n=5
for a in range(n,0,-1):
    for b in range(a):
        print("*",end="")
    print()
for a in range(1,6):
    for b in range(a):
        print("*",end="")
    print()
```