```
In [1]:
        a=10
        b=10
        print(a+b)
        20
In [2]: scores=[10,13,21,30,41,20,35,'abc','dig nest',True,89.98]
        scores[2:5]
Out[2]: [21, 30, 41]
In [4]: | scores=[10,20,30,40,45,65, 'narasimha', 'dig nest',3.14]
        scores[2:5]
        scores.extend([4,100,105])
        scores
        scores.remove('dig nest')
        scores
Out[4]: [10, 20, 30, 40, 45, 65, 'narasimha', 3.14, 4, 100, 105]
In [5]: new_scores=(2,56,9,23,1000,'Drinking','Running',3.14)
        new_scores[4]
        c=[(23,230,30),(34,'abc'),(68,34)]
        c[0][1]
```

Out[5]: 230