```
In [1]: a = ("Utsav", "Patel", ' ', 'utsav', 'Zuned', '32')
        print(a)
        ('Utsav', 'Patel', ' ', 'utsav', 'Zuned', '32')
In [2]: print(a.index(' '))
        print(a.count('32'))
        2
        1
In [3]: print(max(a))
        print(min(a))
        print(len(a))
        utsav
        6
In [4]: b = (123, 555, 23, 43)
        print(a + b)
        print(a)
        print(b)
        ('Utsav', 'Patel', ' ', 'utsav', 'Zuned', '32', 123, 555, 23, 43)
        ('Utsav', 'Patel', ' ', 'utsav', 'Zuned', '32')
        (123, 555, 23, 43)
In [5]: print(type(a))
        print(a[0])
        print(a[-1])
        print(a[-2])
        <class 'tuple'>
        Utsav
        32
        Zuned
In [6]: # Changing tuple using List technique
        x = ('apple', 'banana', 'cherry')
        y = list(x)
        y[1] = 'kiwi'
        x = tuple(y)
        print(x)
        ('apple', 'kiwi', 'cherry')
In [ ]:
```