```
In [4]: #tuple = collection which is ordered and unchangeable used to group tohether related data
         student = ('aziz',21,'male')
         print(student)
         ('aziz', 21, 'male')
 In [7]: #func of tuples
         #the count func that return count of an element in the tuple
         print(student.count('aziz'))
         1
In [10]: #the index func that return the element index
         print(student.index('male'))
         2
In [11]: #print all element in tupels
         for i in student:
         print(i)
         aziz
         21
         male
In [12]: if 21 in student:
            print('21 in student')
         21 in student
```

ZI III Studelit

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js