```
"""This program takes student records and sort it on bases of age % \left( 1\right) =\left( 1\right) \left( 1\right) \left
Εx
Harish, 45, 23/03/2000, Male
Narish, 40, 20/3/2001, female
Nisha, 43, 20/2/2000, female
Rakesh, 30, 20/3/2001, male
output will be sorted records
Rakesh, 30, 20/3/2001, male
Narish, 40, 20/3/2001, female
Nisha, 43, 20/2/2000, female
Harish, 45, 23/03/2000, Male
 11 11 11
st1 = """Harish, 45, 23/03/2000, Male
Narish, 40, 20/3/2001, female
Nisha, 43, 20/2/2000, female
Rakesh, 30, 20/3/2001, male"""
list1 = st1.splitlines()
print "Given records"
for i in list1:
                            print i
 for i in range(0,len(list1)):
                              for j in range(i+1,len(list1)):
                                                           i split = list1[i].split(',')
                                                           j split = list1[j].split(',')
                                                           if i split[1] > j split[1]:
                                                                                        list1[i], list1[j] = list1[j], list1[i]
print "After sorting records"
for i in list1:
                            print i
```