```
list_ = []
def schoolmenu():
   while True:
       print('1 - Addmission of student in school')
       print('2 - Struck student from school')
       print('3 - View all students of school')
       print('4 - Quit from menu\n')
       choice = input('Enter your choice: ')
       if choice == '1':
          print('\n----Add student----\n')
          name = input('Enter student name: ')
          list .append(name)
          print('\nStudent Added!\n')
       elif choice == '2':
          print('\n----Remove student----\n')
          name = input('Enter name of student')
          if name not in list_:
              print('No student found')
```

```
else:
    list_.remove(name)

    print('\nStudent removed!')

elif choice == '3':

    print('\n-------Students in school-----')

for i in list_:
    print(i)

elif choice == '4':

    print('==========Good bye======')
    break
```