reverse number

- 1.input: read reverse number
- 2.output:reverse number
- 3.procedure: reverse number=0
- 4.while number is not equal to 0
- 5.last digit=number mod 10
- 6.r=reverse number*10 +last digit
- 7.number=number/10
- 8. return reverse number
- 9.stop

```
step1:start
step2:student first name of the student
```

step3:last name of the student
step4:store the unique roll number for every student
step5:student cgpa of every student

step6:student courses registered by the student

step7:stop

student management

