String s1="abs";

String s2="abs";

if(s1==s2){

}

String s1 =new String("abc");

String s2=new String("abc");

if(s1==s2){

}

Optional<Employee> newEmployee=new Employee

salaryis max. and age is greater than 35

employee.stream.filter(x->x.getAge()>35).max(Comparator.compares(employee::getSalary));

Select \*,Max(salary) As salary

from employees;

where age >35;