import java.util.HashMap;

import java.util.Map;

class Salary{

HashMap<String, Integer> empList= new HashMap<>();

public int totalSalary(){

int total=0;

for (Map.Entry<String, Integer> set : empList.entrySet()) {

total=total+set.getValue();

}

return total;

}

public String getSalary(String designation){

return String.valueOf(empList.get(designation));

}

public void updateSalary(String designation,int newSalary){

empList.replace(designation,newSalary);

}

}

public class Source{

public static void main(String args[]) {

Salary obj= new Salary();

obj.empList.put("CEO",20000);

obj.empList.put("Developer",50000);

System.out.println(obj.totalSalary());

obj.updateSalary("Developer",60000);

System.out.println("salary is "+obj.getSalary("Developer"));

System.out.println("salary is "+obj.totalSalary());

}

}