Method definition:-

**public** V computeIfPresent(K key,BiFunction<? **super** K, ? **super** V, ? **extends** V> remappingFunction)

Example:-

Employee e1= **new** Employee(1, "anil", 5000.0f, "M", "PUNE");

Employee e2= **new** Employee(4, "sunil", 8000.0f, "F", "PUNE");

Map< Integer, Employee> mapOfEmployee= **new** HashMap<Integer, Employee>();

mapOfEmployee.put(e1.getEmpId(), e1);

mapOfEmployee.put(e2.getEmpId(), e2);

System.***out***.println(*compute*(24, (Integer x) -> "anil"));

//first two parameter describe the type of input parameter and third parameter describe the return type of method Integer=key , Employee=val,Employee=return type

BiFunction<Integer, Employee, Employee> bifunction= (key,val) -> {

Float newSalary =val.getEmpSalary().floatValue()+1000.09f;

val.setEmpSalary(newSalary);

**return** val;

};

mapOfEmployee.computeIfPresent(4,bifunction);

OR

mapOfEmployee.computeIfPresent(4, (key, val) -> {

Float newSalary =val.getEmpSalary().floatValue()+1000.09f;

val.setEmpSalary(newSalary);

**return** val;

});