```
abstract class person &
Ans 2-7
            String person name:
           set Details (String name, intid, double salary, ind roining years);
        purson (string pr, jut id2)
           putson = name = pn
       class Employee extends Porson
         double salony year;
      void set Octof 15 (String name, int id, double salory, int joining-years)
           id (id <= 0)
       3
            system. out. println ("invalid id");
       if (Salary (1000 11 Salary 74000)
        System. out. printle ("invalid salary");
       int num, (ount = 0;
      num = joining-year;
while (num!=0)
          (ount ++
         System. out. print la ("invalid year of joining");
       else if ( joining - gear <1994 / (joining-year >2021)
      system. out printle ("invalid year of joining")
      system out. println ("Old salary is:"+salary);
if (years >3)
         salary = salary + (5 * salary) /100:
```

```
ij (years > 5)
       salary = salary + (9 * salary)/100
      if (years >10)
       salary = salary + (15 x salary)/100
    system. out. println ("New salary is".
 public class Test {
 public static void main (String angs []) {
 Person mysbj = new Porson ("Ghubhan", 201149)
Employee myobj 2 = new Employee ("Shubham2", 2);
myobj2 set Details ("Aman", 115,3000,2019):
myobj2 set Details ("Aman", 115,3000,2019):
myobj2 set Details ("Aman", 115,3000,2019):
```