import java.io.\*;

import java.util.Scanner;

class company

{

String name,address,jobtitle;

int salary;

}

class manager extends company

{

void fuc()

{

System.out.println("MANAGER : -");

name="SUNIHITH";

address="KADAPA";

salary=500000;

jobtitle="EXECUTIVE MANAGER";

System.out.println("NAME:-"+name);

System.out.println("ADRESS:-"+address);

System.out.println("SALARY:-"+salary);

System.out.println("JOB\_TITLE:-"+jobtitle);

}

}

class developper extends company

{

void fuc1()

{

System.out.println("DVELOPPER : -");

name="SHEKER";

address="NELLORE";

salary=300000;

jobtitle="PROJECT DEVELOPPER";

System.out.println("NAME:-"+name);

System.out.println("ADRESS:-"+address);

System.out.println("SALARY:-"+salary);

System.out.println("JOB\_TITLE:-"+jobtitle);

}

}

class programer extends company

{

void fuc2()

{

System.out.println("PROGRAMMER : -");

name="KRISHNA";

address="vizag";

salary=200000;

jobtitle="PROGRAM MANAGER";

System.out.println("NAME:-"+name);

System.out.println("ADRESS:-"+address);

System.out.println("SALARY:-"+salary);

System.out.println("JOB\_TITLE:-"+jobtitle);

}

}

class employe extends company

{

void fuc3()

{

System.out.println("EMPLOYEE : -");

name="PAVAN";

address="ANANTHAPUR";

salary=100000;

jobtitle="EMPLOYEE`HEAD";

System.out.println("NAME:-"+name);

System.out.println("ADRESS:-"+address);

System.out.println("SALARY:-"+salary);

System.out.println("JOB\_TITLE:-"+jobtitle);

}

public static void main(String args[])

{

manager a=new manager();

developper b=new developper ();

programer c=new programer ();

employe d=new employe();

a.fuc();

b.fuc1();

c.fuc2();

d.fuc3();

}

}

OUTPUT:

