**public** **class** Singletone {

**int** number;

}

**abstract** **class** Person {

**public** **int** number;

**public** String name;

**abstract** **int** id(**int** a);

}

**class** Student **extends** Person{

**public** **int** id(**int** a) {

**return** a ;

}

}

**class** Teacher **extends** Person{

**public** **int** id(**int** a) {

**return** a;

}

}

**public** **class** HelloWorld {

**public** **static** **void** main(String[] args) {

Student st= **new** Student();

st.name="Onkar";

st.number=20;

st.id(14);

System.***out***.println(st.name);

}

}

**class** Emp{

**int** salary;

}

**class** Manager **extends** Emp{

**int** insentiv;

**public** **int** TotallSalary\_Man() {

**int** a=insentiv;

**int** b=salary;

**return** a+b;

}

}

**class** Labor **extends** Emp{

**int** over;

**public** **int** TotallSalary\_lab() {

**int** a= over;

**int** b=salary;

**return** a+b;

}

}

**public** **class** organization {

**public** **static** **void** main(String[] args) {

Manager mg= **new** Manager();

Labor lb= **new** Labor();

mg.salary=20000;

mg.insentiv=5000;

lb.salary=10000;

lb.over=2000;

**int** a= mg.TotallSalary\_Man();

**int** b=lb.TotallSalary\_lab();

**int** sum= a+b;

System.***out***.println("totall salary of Employeers: "+sum);

}

}

**class** sav{

**public** **int** account(**int** fix){

**return** fix ;

}

}

**class** curr{

**public** **int** account(**int** cadit) {

**return** cadit;

}

}

**public** **class** Bank {

**public** **static** **void** main(String[] args) {

sav sv= **new** sav();

curr cr= **new** curr();

**int** a=sv.account(100000);

**int** b=cr.account(20000);

**int** Totall= a+b;

System.***out***.println("Totall balance:"+Totall);

}

}