3. Savings and current account

Main Class:

**package** com.cap;

**public** **class** Main2 {

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

Saving s = **new** Saving("Nikhil",2000,2000);

System.***out***.println("Salary of Manager= "+s.balance());

Current c = **new** Current("Rathod",0,0);

System.***out***.println("Salary of Labour= "+c.balance());

}

}

Account class:

**package** com.cap;

**public** **class** Account {

String name;

**int** cash;

Account(){

name= **null**;

cash=0;

}

Account(String name,**int** cash){

**this**.name=name;

**this**.cash=cash;

}

**int** balance() {

**return** cash;

}

}

Saving Class:

**package** com.cap;

**public** **class** Saving **extends** Account{

**int** deposit;

Saving(){

**super**();

deposit=0;

}

Saving(String n,**int** bal,**int** h){

**super**(n,bal);

deposit=h;

}

**int** balance() {

**return** (**super**.balance()+deposit);

}

}

Current Class:

**package** com.cap;

**public** **class** Current **extends** Account {

**int** cash;

Current(){

**super**();

cash=0;

}

Current(String n,**int** bal,**int** h){

**super**(n,bal);

cash=h;

}

**int** getSalary() {

**return** (**super**.balance()+cash);

}

}