```
CODE:
#include<iostream>
#include<string>
using namespace std;
class person{
       public:
       string name;
       int code;
       public:
       person(){
              cin>>name;
              cout<<"The name is:"<<name<<endl;</pre>
              cin>>code;
              cout<<"The codeld is:"<<code<<endl;</pre>
       }
};
class account : public person{
       public:
       int pay;
       int p;
       public:
  account(int p){
       this->p=pay;
              cout<<"The number of payment is:"<<p<<endl;</pre>
```

```
}
};
class admin : public person{
      public:
       int e;
      int exp;
       public:
       admin(int e){
             cout<<"The experience is:"<<e<endl;</pre>
      }
};
int main(){
       cout<<"Account"<<endl;
       account d1(40000);
      cout<<"Admin"<<endl;
      admin d2(5);
       return 0;
}
OUTPUT:
Account
Raj
The name is:Raj
601
The codeld is:601
The number of payment is:40000
Admin
```

Yash

The name is: Yash

602

The codeld is:602

The experience is:5

[Program finished]