

```
/** ** Program to Implement the Concept of Inheritance ** ** */
```

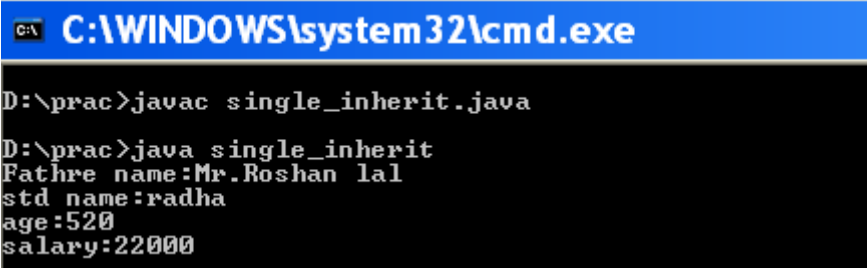
```
class prnt
{
    int a, s;
    void show()
    {
        System.out.println("Fathre name: Mr. Roshan Lal");
    }
}

class radha extends prnt
{
    void get(int x,int y)
    {
        a = x;
        s = y;
    }

    void show1()
    {
        show();
        System.out.println("Std name: Radha");
        System.out.println("age:" + a);
        System.out.println("salary:" + s);
    }
}
```

```
class single_inherit
{
    public static void main(String a[])
    {
        radha m = new radha();
        m.get(520,22000);
        m.show1();
    }
}
```

**Output:**



```
C:\WINDOWS\system32\cmd.exe
D:\prac>javac single_inherit.java
D:\prac>java single_inherit
Fathre name:Mr.Roshan lal
std name:radha
age:520
salary:22000
```