

Scanned by TapScanner

The screenshot shows a terminal application running on an Android device. The terminal window title is "Terminal". The screen displays the following text:

```
4G 4G 3:24 0.20
VoIP 1 4G LTE2 59

x Terminal

Enter details of 1 Employee
Enter Employee Name : sree
Enter doj:04/06/2019
Enter dob:04/06/1999
Enter ph.no:738383
Enter Employee Salary : 25000

Enter details of 2 Employee
Enter Employee Name : ram
Enter doj:06/04/2019
Enter dob:12/06/1999
Enter ph.no:738383
Enter Employee Salary : 30000

Enter details of 3 Employee
Enter Employee Name : adam
Enter doj:21/03/2010
Enter dob:25/10/2018
Enter ph.no:Process killed, because
at java.base/java.util.Scanner.nextLine
at Employee.GetData(source.java:27)
```

4G 4G 4:06 0.30
LTE2 57

Bank.java

← Saved → ⋮

```
1 abstract class Bank
2 {
3     abstract int getBalance();
4 }
5 class BankA extends Bank
6 {
7     int deposit=100;
8     int getBalance()
9     {
10         return deposit;
11     }
12 }
13 class BankB extends Bank
14 {
15     int deposit=150;
16     int getBalance()
17     {
18         return deposit;
19     }
20 }
21 class BankC extends Bank
22 {
23     int deposit=200;
24     int getBalance()
25     {
26         return deposit;
27     }
28 }
29 class Main
30 {
31     public static void main(String args[])
32     {
33         System.out.println("Author:G Sreekanth\r
34         //object for Bank A
35         BankA i=new BankA();
36         System.out.println("Balance in Bank A: "
37
38         //object for Bank B
39         BankB j=new BankB();
40         System.out.println("Balance in Bank B: "
41     }
42 }
```

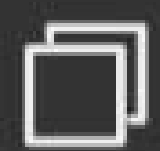


Scanned by TapScanner

4G 4G 4:06 0.20
KB/s

VoIP 1 4G
LTE2 57

x Terminal



```
Author: G Sreekanth
SAP ID: 51834595
Balance in Bank A: 100
Balance in Bank B: 150
Balance in Bank C: 200
```

```
Process finished.
```

```
|
```