



## Example 1 -- Flow when exception doesn't occur

```
import java.util. Scanner;
```

```
class EBanking
```

```
{  
    void transaction()
```

```
{  
    System.out.println("Log in to account");
```

```
    Scanner scan = new Scanner (System.in);
```

```
    System.out.println("Please enter amount");
```

```
    int amt = scan.nextInt();
```

```
    System.out.println("Amount debited = "+amt);
```

```
    System.out.println("Log out from account");
```

```
}  
}
```

```
class BankApp
```

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

```
{  
    EBanking e = new EBanking();
```

```
}  
}
```

log in to account  
please enter amount  
15000  
Amount debited = 15000  
Log out from account