



Example 3 :- Using exception handlers

```
import java.util.Scanner;

class EBanking
{
    void transaction ()
    {
        System.out.println("log in to account");
        try
        {
            Scanner sc = new Scanner(System.in);
            System.out.println("please enter amount");
            int amt = sc.nextInt();

            System.out.println("Amount debited = " + amt);
        }
        catch (Exception e) {
            System.out.println("Exception handled");
            e.printStackTrace();
        }
        System.out.println("log out from account");
    }
}
```

```
class BankApp
{
    public static void main(String[] args)
    {
        EBanking e = new EBanking();
        e.transaction();
    }
}
```

Runtime
System

Output:

log in to account
please enter amount
fifteen thousand
Exception handled
Input Mismatch Exception
log out from account