

```
1 package com.cg.exception;
2
3 public class Bank {
4
5     public String withdrawMoney(Customer user, float amount)
6         throws InsufficientBalanceException, MaximumLimitedExceededException {
7         if (amount > 20000) {
8             throw new MaximumLimitedExceededException("Money 20000 can be withdrawn at a time");
9         }
10
11         else if (user.balance < amount) {
12             throw new InsufficientBalanceException("Insufficient balance");
13         }
14
15         else {
16             user.balance = user.balance - amount;
17             // System.out.println("Money Withdraw Successfully");
18             return "Money Withdraw Successfully";
19         }
20     }
21
22     public String depositMoney(Customer user, float amount) {
23         user.balance = user.balance + amount;
24         // System.out.println("Amount deposited Successfully");
25         return "Amount deposited Successfully";
26     }
27
28 }
```

Problems Javadoc Declaration Console Coverage

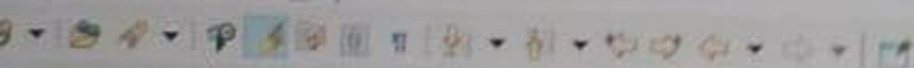
<terminated> EmployeeMain [Java Application] C:\Users\Krushna\p2\plugins\org.eclipse.justi.openjdk.hotspot.jre.full.win32.x86_64.16.0
at java.base/java.util.LinkedHashMap.forEach(LinkedHashMap.java:723)
at org.hibernate.engine.spi.ActionQueue.executeActions(ActionQueue.java:475)
at org.hibernate.event.internal.AbstractFlushingEventListener.performExecutions(AbstractFlushingEventListener.java:354)
at org.hibernate.event.internal.DefaultFlushEventListener.onFlush(DefaultFlushEventListener.java:39)
at org.hibernate.event.service.internal.EventListenerGroupImpl.fireEventOnEachListener(EventListenerGroupImpl.java:136)
... 9 more

Writable

Smart Insert

1:1:0

25°C Rain



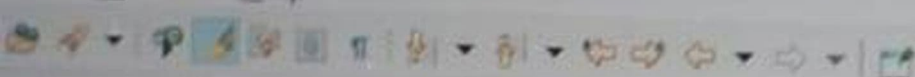
EmployeeMai... Employee.java Source.java Student.java Bank.java

```
1 package com.cg.exception;
2
3 public class InsufficientBalanceException extends Exception {
4
5
6     public InsufficientBalanceException(String str)
7     {
8         super(str);
9     }
10
11 }
12
```

Problems Javadoc Declaration Console Coverage

```
terminated EmployeeMain [Java Application] C:\Users\Kishan\p2\pov\figured\org.eclipse.jdt.core\com.cg.exception\InsufficientBalanceException.java
at java.base/java.util.LinkedList.addLast(LinkedList.java:123)
at org.hibernate.engine.spi.ActionQueue.executeActions(ActionQueue.java:123)
at org.hibernate.event.internal.AbstractFlushingEventListener.performFlushOrFlushAll(AbstractFlushingEventListener.java:123)
at org.hibernate.event.internal.DefaultFlushEventListener.performFlush(DefaultFlushEventListener.java:123)
at org.hibernate.event.service.internal.EventListenerGroupImpl.fire(EventListenerGroupImpl.java:123)
at org.hibernate.internal.SessionImpl.doFlush(SessionImpl.java:123)
... 5 more
```

```
1 package com.cg.exception;  
2  
3 public class Customer {  
4  
5     public String name;  
6     public float balance;  
7  
8  
9     Customer(String name, float balance)  
10    {  
11        this.name=name;  
12        this.balance=balance;  
13    }  
14 }  
15  
16  
17
```

```

1 package com.cg.exception;
2
3 public class MaximumLimitedExceededException extends Exception {
4
5     MaximumLimitedExceededException(String str)
6     {
7         super(str);
8     }
9 }
10
11

```

<terminated> EmployeeMain [Java Application] C:\Users\Krishna\p2\workspace\poc\plugins\org.eclipse.justj.open
 at java.base/java.util.concurrent.LinkedHashMap.forEach(LinkedHashMap.java:723)
 at org.hibernate.engine.spi.ActionQueue.executeActions(ActionQueue.java:131)
 at org.hibernate.event.internal.AbstractFlushingEventListener.performFlushOrFlushAll(AbstractFlushingEventListener.java:541)
 at org.hibernate.event.internal.DefaultFlushEventListener.onFlush(DefaultFlushEventListener.java:39)
 at org.hibernate.event.service.internal.EventListenerGroupImpl.fireEventOnFlush(EventListenerGroupImpl.java:136)
 at org.hibernate.internal.SessionImpl.doFlush(SessionImpl.java:1362)
 ... 9 more



EmployeeMai... Employee.java Source.java Student.java Bank.java BankMain.java Custom

```

1 package com.cg.exception;
2
3 public class BankMain {
4
5     public static void main(String[] args) {
6         // TODO Auto-generated method stub
7
8         Customer data = new Customer("Krushna", 2000);
9         Bank obj1 = new Bank();
10
11         System.out.println(obj1.depositMoney(data, 1000));
12
13         try {
14             System.out.println(obj1.withDrawMoney(data, 2000));
15         } catch (InsufficientBalanceException e) {
16             System.out.println(e.getMessage());
17         } catch (MaximumLimitedExceededException e) {
18             System.out.println(e.getMessage());
19         }
20     }
21 }
22
23
24
25
26

```

Problems = JavaDoc Declaration Console Coverage

terminated - EmployeeMain [Java Application] C:\Users\Krushna\p2\workspace\plugins\org.eclipse.jdt.launcher\org.eclipse.jdt.launcher.exe -hull www32.xlm 64 16.0.1-
at java.base/java.util.concurrent.ForkJoinTask.invoke(ForkJoinTask.java:223)
at org.hibernate.engine.spi.ActionQueue.executeActions(ActionQueue.java:475)
at org.hibernate.event.internal.AbstractFlushingEventListener.performExecutions(AbstractFlushingEventListener.java:39)
at org.hibernate.event.internal.DefaultFlushEventListener.onFlush(DefaultFlushEventListener.java:49)
at org.hibernate.event.service.internal.EventListenerGroupImpl.fireEventOnDefaultListeners(EventListenerGroupImpl.java:162)
at org.hibernate.internal.SessionImpl.flush(SessionImpl.java:102)



1/26/25

25°C Rain



```
1 package com.cg.exception;
2
3 public class BankMain {
4
5     public static void main(String[] args) {
6         // TODO Auto-generated method stub
7
8         Customer data = new Customer("Krushna", 2000);
9         Bank obj1 = new Bank();
10
11         System.out.println(obj1.depositMoney(data, 1000));
12
13         try {
14             System.out.println(obj1.withDrawMoney(data, 2000));
15
16         } catch (InsufficientBalanceException e) {
17             System.out.println(e.getMessage());
18
19         } catch (MaximumLimitedExceededException e) {
20             System.out.println(e.getMessage());
21         }
22     }
23 }
24 |
25 }
26
```

Problems Javadoc Declaration Console Coverage

<terminated> BankMain (1) [Java Application] C:\Users\Krushna\p2\pool\plugins\org.eclipse.justj.open

Amount deposited Successfully

Money Withdraw Successfully

Writable

Smart Insert

