



File Edit Format View Help

CustomerNames.java
CustomerMails.java
CustomerAddress.java
StudentAccount.java
EmployeeAccount.java
Account_Hyd.java
Account_Temp.java
StudentAccountEmployee.java

```
D:\core_java6>javac *.java
D:\core_java6>javac Student*.java
D:\core_java6>javac *Mails.java
D:\core_java6>javac *Account*.java
```

```
StudentNames.java  
StudentMails.java  
StudentAddress.java  
EmployeeNames.java  
EmployeeMails.java  
EmployeeAddress.java  
CustomerNames.java  
CustomerMails.java  
CustomerAddress.java
```

```
D:\core_java6>javac *.java
```

EX:

```
D:\core_java6>javac Test.java
```

-d option along with javac

```
E:\core_java6>javac -d E:\abc Test.java
```

In Java, -d option will be used for two things.

1. To send the generated .class files to some other location.
2. To create Folder strucer w.r.t the package name at the specified target location.

```
7 abstract class A  
8 {  
9 }  
0 class B  
1 {  
2     I  
3     class C  
4     {  
5     }  
6 }  
7 class Test  
8 {  
9     public static void main(String[] args)  
0     {  
1         System.out.println("First Java Application");  
2     }  
3 }
```