

File Edit View Search Terminal Help

exam2@mint-System-Product-Name ~ \$ javac even.java

even.java:3: error: ';' expected  
import java.util.\*  
                  ^

1 error

exam2@mint-System-Product-Name ~ \$ javac even.java

even.java:8: error: incompatible types: Scanner cannot be  
int a=no;  
      ^

1 error

exam2@mint-System-Product-Name ~ \$ javac even.java

exam2@mint-System-Product-Name ~ \$ java even

Enter the no

13

The no is odd

exam2@mint-System-Product-Name ~ \$



exam2@mint-System-Product-Name ~  
File Edit View Search Terminal Help

exam2@mint-System-Product-Name ~ \$ java dayofweek

Enter the dayofweek

7

DayName=Sunday

exam2@mint-System-Product-Name ~ \$



File Edit View Search Terminal Help

```
exam2@mint-System-Product-Name ~ $ java dayofweek
```

```
Enter the dayofweek
```

```
7
```

```
DayName=Sunday
```

```
exam2@mint-System-Product-Name ~ $ java dayofweek
```

```
Enter the dayofweek
```

```
10
```

```
DayName=Invalid
```

```
exam2@mint-System-Product-Name ~ $
```



largest.java  
~/

) {

exam2@mint-System-Product-Name ~

File Edit View Search Terminal Help

exam2@mint-System-Product-Name ~ \$ java dayofweek

Enter the dayofweek

7

DayName=Sunday

exam2@mint-System-Product-Name ~ \$ java dayofweek

Enter the dayofweek

10

DayName=Invalid

exam2@mint-System-Product-Name ~ \$ javac sum.java

sum.java:12: error: missing return statement

}

^

1 error

exam2@mint-System-Product-Name ~ \$ javac sum.java

exam2@mint-System-Product-Name ~ \$ java sum

Sum from 1 to 100=5050

exam2@mint-System-Product-Name ~ \$



```
exam2@mint-System-Product-Name ~ $ java dayofweek
```

```
Enter the dayofweek
```

```
7
```

```
DayName=Sunday
```

```
exam2@mint-System-Product-Name ~ $ java dayofweek
```

```
Enter the dayofweek
```

```
10
```

```
DayName=Invalid
```

```
exam2@mint-System-Product-Name ~ $ javac sum.java
```

```
sum.java:12: error: missing return statement
```

```
}
```

```
^
```

```
1 error
```

```
exam2@mint-System-Product-Name ~ $ javac sum.java
```

```
exam2@mint-System-Product-Name ~ $ java sum
```

```
Sum from 1 to 100=5050
```

```
exam2@mint-System-Product-Name ~ $ javac largest.java
```

```
exam2@mint-System-Product-Name ~ $ java largest
```

```
The largest element in the array is: 48
```

```
exam2@mint-System-Product-Name ~ $
```



File Edit View Search Terminal Help

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

^

```
symbol:   class Scanner
```

```
location: class fact
```

```
fact.java:18: error: cannot find symbol
```

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

^

```
symbol:   class Scanner
```

```
location: class fact
```

3 errors

```
exam2@mint-System-Product-Name ~ $ javac fact.java
```

```
exam2@mint-System-Product-Name ~ $ java fact
```

5

Fact of =50

```
exam2@mint-System-Product-Name ~ $ javac fact.java
```

```
exam2@mint-System-Product-Name ~ $ java fact
```

5

Fact of =5120

```
exam2@mint-System-Product-Name ~ $ javac fact.java
```

```
exam2@mint-System-Product-Name ~ $ java fact
```

Enter the no

5

Fact of =5=120

```
exam2@mint-System-Product-Name ~ $
```



File Edit View Search Terminal Help

```
exam2@mint-System-Product-Name ~ $ javac book.java
book.java:14: error: incompatible types: possible lossy conversion
    o int
price=3.4;
    ^
```

1 error

```
exam2@mint-System-Product-Name ~ $ javac book.java
```

```
exam2@mint-System-Product-Name ~ $ java book
```

BOOK\_nameJAVA

BOOK\_authorA.K SEN

BOOK\_price300

```
exam2@mint-System-Product-Name ~ $ javac book.java
```

```
exam2@mint-System-Product-Name ~ $ java book
```

BOOK\_name=JAVA

BOOK\_author=A.K SEN

BOOK\_price=300

```
exam2@mint-System-Product-Name ~ $
```