

```
Command Prompt
C:\Users\ayish>cd C:\Users\ayish\Documents\javaprogramming
C:\Users\ayish\Documents\javaprogramming>javac Product.java
C:\Users\ayish\Documents\javaprogramming>java Product
The product having lowest price is : Key Board
C:\Users\ayish\Documents\javaprogramming>javac AddTwoMatrix.java
C:\Users\ayish\Documents\javaprogramming>java AddTwoMatrix
Enter the number of rows and columns of matrix
2 4
Enter the elements of first matrix
2 3
4 6
3 7
5 3
Enter the elements of second matrix
4 2
3 1
2 5
1 2
Sum of the matrices:
6 5 7 7
5 12 6 5
C:\Users\ayish\Documents\javaprogramming>javac Complex.java
C:\Users\ayish\Documents\javaprogramming>java Complex
Complex Number 1 : 10 + i6
Complex Number 2 : 5 + i2
Sum of the Complex Numbers : 15 + i8
C:\Users\ayish\Documents\javaprogramming>javac SymmetricMatrix.java
C:\Users\ayish\Documents\javaprogramming>java SymmetricMatrix
Enter the no. of rows :
2
Enter the no. of columns :
3
Enter the elements :
1 2 3
2 4 7
Printing the input matrix :
1 2 3
2 4 7
The given matrix is not a square matrix, so it can't be symmetric.
C:\Users\ayish\Documents\javaprogramming>
```

```
Command Prompt
Enter the elements of second matrix
4 2
3 1
2 5
1 2
Sum of the matrices:
6 5 7 7
5 12 6 5
C:\Users\ayish\Documents\javaprogramming>javac Complex.java
C:\Users\ayish\Documents\javaprogramming>java Complex
Complex Number 1 : 10 + i6
Complex Number 2 : 5 + i2
Sum of the Complex Numbers : 15 + i8
C:\Users\ayish\Documents\javaprogramming>javac SymmetricMatrix.java
C:\Users\ayish\Documents\javaprogramming>java SymmetricMatrix
Enter the no. of rows :
2
Enter the no. of columns :
3
Enter the elements :
1 2 3
2 4 7
Printing the input matrix :
1 2 3
2 4 7
The given matrix is not a square matrix, so it can't be symmetric.
C:\Users\ayish\Documents\javaprogramming>javac Main.java
C:\Users\ayish\Documents\javaprogramming>java Main
Processor Cache = 5.0
Ram Clock speed = 6.0
C:\Users\ayish\Documents\javaprogramming>
```