

```
Command Prompt
Microsoft Windows [Version 10.0.22631.3155]
(c) Microsoft Corporation. All rights reserved.

C:\Users\nikhi>cd onedrive

C:\Users\nikhi\OneDrive>cd desktop

C:\Users\nikhi\OneDrive\Desktop>cd deepiti_java

C:\Users\nikhi\OneDrive\Desktop\deepiti_java>javac ProductMatrix.java

C:\Users\nikhi\OneDrive\Desktop\deepiti_java>java ProductMatrix

Enter the number of rows for matrix 1: 2
Enter the number of cols for matrix 1: 3
Enter value for :
matrix1 [0][0] : 1
matrix1 [0][1] : 2
matrix1 [0][2] : 3
matrix1 [1][0] : 4
matrix1 [1][1] : 5
matrix1 [1][2] : 6
Enter the number of rows for matrix 2 : 3
Enter the number of cols for matrix 2 : 3
Enter value for :
matrix2 [0][0] : 1
matrix2 [0][1] : 2
matrix2 [0][2] : 3
matrix2 [1][0] : 4
matrix2 [1][1] : 5
matrix2 [1][2] : 6
matrix2 [2][0] : 7
matrix2 [2][1] : 8
matrix2 [2][2] : 9
Resultant Matrix is:
30 36 42
66 81 96

C:\Users\nikhi\OneDrive\Desktop\deepiti_java>
```

```
Command Prompt Settings
C:\Users\nikhi\OneDrive\Desktop\deepiti_java>javac Palindrome.java

C:\Users\nikhi\OneDrive\Desktop\deepiti_java>java Palindrome
Enter any number:
5669665
The number you entered is: 5669665
Number is a palindrome

C:\Users\nikhi\OneDrive\Desktop\deepiti_java>java Palindrome
Enter any number:
56695
The number you entered is: 56695
Number is not a palindrome

C:\Users\nikhi\OneDrive\Desktop\deepiti_java>
```