

Practical 3

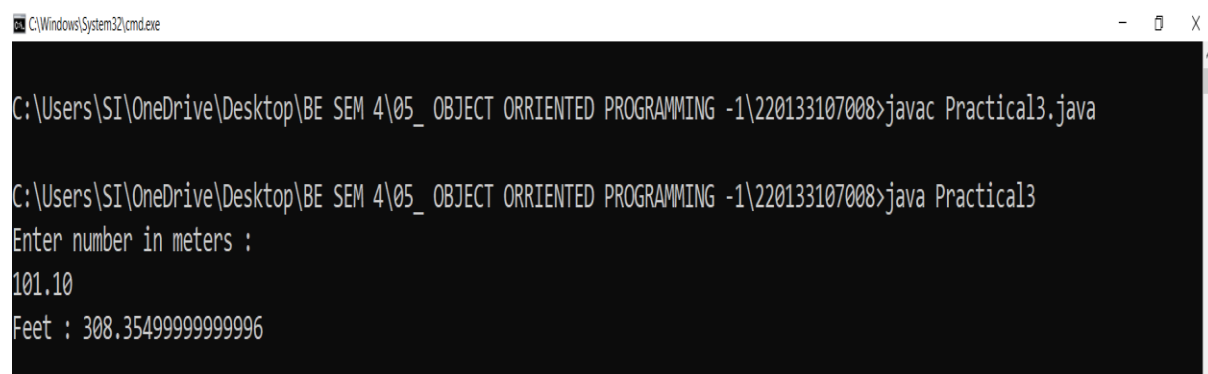
Aim : Write a program that reads a number in meters, converts it to feet, and displays the result.

Code :

```
import java.util.*;

class Practical3
{
    public static void main(String args[])
    {
        Scanner a=new Scanner(System.in);
        System.out.println("Enter number in meters : ");
        double n=a.nextDouble();
        double meter_foot=3.05;
        double ans=n*meter_foot;
        System.out.println("Feet : "+ans);
    }
}
```

Output :



```
C:\Windows\System32\cmd.exe
C:\Users\SI\OneDrive\Desktop\BE SEM 4\05_ OBJECT ORRIENTED PROGRAMMING -1\220133107008>javac Practical3.java
C:\Users\SI\OneDrive\Desktop\BE SEM 4\05_ OBJECT ORRIENTED PROGRAMMING -1\220133107008>java Practical3
Enter number in meters :
101.10
Feet : 308.35499999999996
```