```
/* Write a program with the class called CONVERT that reads a
number in meters, converts it to feet, and displays the result.
 * /
import java.util.Scanner;
class convter{
    void cal(int meter) {
        double feet;
        feet = meter * 30.28084;
        System.out.println("The Feet Of " + meter + " Meter(s) is: " +
feet);
public class t1 {
    /**
     * @param args the command line arguments
    */
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        System.out.print("Enter Meter: ");
        int meter = sc.nextInt();
        convter c = new convter();
        c.cal(meter);
```