```
1. Program to print first ten natural numbers:
PS C:\Users\ddang\OneDrive\Desktop\Dipu>
2. Program to find area of a circle using define directives
 Enter the radius of the circle: 9
 Area of circle is 254.34 sq.units.
 PS C:\Users\ddang\OneDrive\Desktop\Dipu>
 5. Program to illustrate setw, setprecision and setfill.
  Before using setw:
  3.33333
  After using setw:
     3.33333
  Before using setprecision:
  3.33333
  After using setprecision:
  3.33
  Before setting the fill char:
  After setting the fill char setfill to *:
  *****3333
 PS C:\Users\ddang\OneDrive\Desktop\Dipu>
 6. Program to illustrate implicit and explicit type conversion.
 Implicit type conversion: 7.86
 Explicit type conversion: 5.5
 PS C:\Users\ddang\OneDrive\Desktop\Dipu\Lab-01> [

    Program to store the score of n students and display it

 Enter the total number of the students : 2
 Enter the score of the students :
 Student 1:88
 Student 2: 65
 Printing the score of students :
 Student 1:88
 Student 2: 65
 PS C:\Users\ddang\OneDrive\Desktop\Dipu\Lab-01>
4. Program to find the largest number between three numbers using nested if else.
Enter the three numbers: 7 8 9
9 is the greatest number.
PS C:\Users\ddang\OneDrive\Desktop\Dipu>
  3. Program to find the largest number between two numbers using if else.
  Enter the two numbers: 5
  6 is the greater number.
  PS C:\Users\ddang\OneDrive\Desktop\Dipu>
```