## Code:

```
import java.util.Scanner;
class Practical3A{
  public static void main(String[] args){
    Scanner sc = new Scanner(System.in);
    int no;
    if(args.length == 0){
      System.out.print("Enter number of Rows : ");
      no = sc.nextInt();
    }else{
      try{
      no = Integer.parseInt(args[0]);
      }catch(Exception e){
        no = args[0].length();
    for(int i = 1; i<=no ; i++){</pre>
      for(int j = 1; j<=i; j++){</pre>
        System.out.print(j + " ");
      System.out.println();
  }
```

## Output:

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS D:\_3rdYrNotes\IT-3rd-year-notes\Java\3> javac Practical3A.java

PS D:\_3rdYrNotes\IT-3rd-year-notes\Java\3> java Practical3A
Enter number of Rows : 5

1 2
1 2 3
1 2 3 4
1 2 3 4 5
PS D:\_3rdYrNotes\IT-3rd-year-notes\Java\3> |
```