```
// Solution 1
//public class Exercise05 18c {
// /** Print Pattern C *\overline{/}
// public static void main(String[] args) {
//
     for (int i = 1; i <= 6; i++) {
//
        // Print leading space
//
        for (int j = 6 - i; j >= 1; j--)
//
          System.out.print(" ");
//
//
        for (int j = i; j >= 1; j--)
//
          System.out.print(j + " ");
//
        System.out.println();
//
//
   }
//}
//
// Solution 2
// Here is a simpler version
public class Exercise05 18c {
  /** Print Pattern C */
 public static void main(String[] args) {
    for (int i = 1; i <= 6; i++) {
      for (int j = 6; j >= 1; j--)
        System.out.print(j <= i ? j + " " : " ");</pre>
      System.out.println();
  }
}
```