```
// WAJP to print a to z.
public class AlphaberLower {
    public static void main(String[] args) {
    for(char ch = 'a'; ch <= 'z'; ch++){
        System.out.print(ch+ " ");
    }
    }
}</pre>
```

```
import java.util.Scanner;
public class NtoOne {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        System.out.print("Enter the number : ");
        int n = sc.nextInt();
        for(int i = n; i>=1; i--){
            System.out.print(i + " ");
        }
    }
}
```

```
// WAJP to print no. between two ranges.
import java.util.Scanner;
public class Ranges {
    public static void main(String[] args){
        Scanner sc = new Scanner(System.in);
        System.out.print("Enter the lower range : ");
        int low = sc.nextInt();
        System.out.print("Enter the higher range : ");
        int high = sc.nextInt();
        for(int i = low; i<= high; i++){
            System.out.print(i +" ");
        }
    }
}</pre>
```

```
// WAJP to print Z to A.
public class ReverseAlphaUpper {
    public static void main(String[] args) {
        for(char ch = 'Z'; ch >= 'A'; ch--){
            System.out.print(ch + " ");
        }
    }
}
```

```
// WAJP to print this Series :
// a) A a B v C c D d E e .....Z z
// b) Z z Y y...... C c B b A a
// c) A b C d E f...... Y z
public class Series {
   public static void main(String[] args) {
          for(char ch = 'A', ch1 = 'a'; ch <= 'Z' && ch1 <= 'z';
ch++, ch1++){
          System.out.print(ch + " " + ch1 + " ");
         System.out.println();
          for(char ch = 'Z', ch1 = 'z'; ch >= 'A' && ch1 >= 'a'; ch-
-, ch1--){
          System.out.print(ch + " " + ch1 + " ");
          for(char ch = 'A', ch1 = 'b'; ch <= 'Z' && ch1 <= 'z';
ch+=2, ch1+=2){
         System.out.print(ch + " " + ch1 + " ");
         System.out.println();
          for(char ch = 'Z', ch1 = 'y'; ch >= 'A' && ch1 >= 'a'; ch-
=2, ch1-=2){
          System.out.print(ch + " " + ch1 + " ");
        for(char ch='A';ch<='Z';ch++)</pre>
           System.out.print(ch+" "+(char)(ch+32)+" ");
       System.out.println();
        for(char ch='Z';ch>='A';ch--)
           System.out.print(ch+" "+(char)(ch+32)+" ");
        System.out.println();
        for(char ch='A';ch<='Z';ch+=2)</pre>
```

```
{
          System.out.print(ch+" "+(char)(ch+33)+" ");
}
System.out.println();
for(char ch='Z';ch>='A';ch-=2)
{
          System.out.print(ch+" "+(char)(ch+31)+" ");
}
```