```
import java.io.*;
import java.util.Arrays;
public class CmdLineMaxMin
public static void main(String[] args) throws Exception
 System.out.println("\n");
 if(args.length == 0)
 System.out.println("No Aruiments Pass From CMD Line!!!\n");
  System.exit(0);
 BufferedReader br = new BufferedReader( new InputStreamReader( System.in ) );
 System.out.println( Arrays.toString(args) + "\n" );
 byte option = 0;
 System.out.print("What Do You Want To Find Min(1) / Max(2): ");
 option = Byte.parseByte(br.readLine());
 if(option == 1)
  int min = Integer.parseInt( args[0]);
  for(int i=1; i<args.length; ++i)
  int currentElement = Integer.parseInt( args[i] );
  if(currentElement < min) min = currentElement;
  System.out.println("Min: " + min);
 else if(option == 2)
 int max = Integer.parseInt( args[0] );
  for(int i=1; i<args.length; ++i)
  int currentElement = Integer.parseInt( args[i] );
  if(currentElement > max) max = currentElement;
  System.out.println("Max: " + max);
 System.out.println("\n");
```

```
import java.io.*;
import java.util.Arrays;
public class VotingEligiblity
public static void main(String[] args)
 System.out.println("\n");
 if(args.length==0)
 System.out.println("Arguiments Not Sent!!\n");
 System.exit(0);
 int countOfEligibleVoitingPersons = 0;
 for(int i=0; i<args.length; ++i)
 if(Byte.parseByte(args[i]) > 18) ++countOfEligibleVoitingPersons;
 System.out.println("Total Persons That Are Eligible: " + countOfEligibleVoitingPersons);
 System.out.println("\n");
```