```
public class GenThree {
public static void main(String[] args) {
// inserting range limA as the smallest limB as the greatest
int limA = Integer.parseInt(args[0]);
int limB = Integer.parseInt(args[1]);
// setting three ints as random in the range defined
int num1 = (int) (Math.random() * (limB - limA) + limA);
int num2 = (int) (Math.random() * (limB - limA) + limA);
int num3 = (int) (Math.random() * (limB - limA) + limA);
// setting numMin as the smallest number
int numMin = Math.min(Math.min(num1, num2), num3);
// printing numMin an the three numbers
System.out.println(num1);
System.out.println(num2);
System.out.println(num3);
System.out.println("The minimal generated number was " + numMin);
}
}
```