```
class CommandLineProgram
   o String readLine(String message)
   o void println(String str)/ void println(int n) / void println(double d)
   o void print(String str) / void print(int n) / void print(double d)
class String:
   o new String(char[] chars, int offset, int length)
   o char charAt(int index)
   o int length()
   o boolean equals(String other) / boolean equalsIgnoreCase(String other)
   o int compareTo(String other)
   o int indexOf(char c) / int indexOf(String s)
   o String substring(int p1, int p2) / String substring(int p1)
   o String concat(String s) / o usar + para concatenar Strings
   o static String valueOf(int n)
   o static String valueOf(double d)
class StringTokenizer:
   o new StringTokenizer(String str)
   o new StringTokenizer(String str, String delims)
   o new StringTokenizer(String str, String delims, boolean returnDelims)
   o boolean hasMoreTokens()
   o String nextToken()
class Character
   o static boolean isDigit(char c)
   o static boolean isLetter(char c)
   o static boolean isLowerCase(char c)
   o static boolean isUpperCase(char c)
class Math
   o static int max(int n1, int n2) / static int min(int n1, int n2)
   o static double max(double d1, double d2)
   o static double min(double d1, double d2)
class Integer
   o static int parseInt(String s)
class RandomGenerator
   o static RandomGenerator getInstance()
   o int nextInt(int low, int high)
char c = (char) n; // para int n
```