```
for (int value : out)
       System.out.print("" + value + ");
public static int[] dropt/umber(1) input, int
   if (input.length = 0 | input.length) {
       throw new Ille
                               Exception();
   int[] result new in[input.length
   for (int i = 0; i < pos; i++)
       result[i] = in
   for (int i = pos; i + 1/< input.length; i++) {
       result[i] = input[i + 1];
   return result;
```