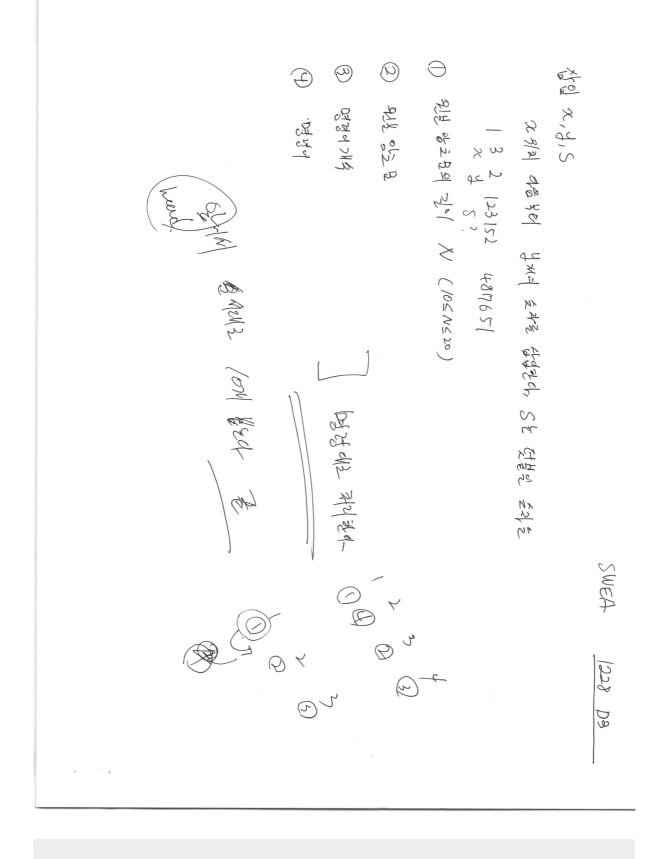
SWEA 1228 암호문1



SWEA 1228 암호문1 1



import java.io.BufferedReader; import java.io.FileInputStream;

SWEA 1228 암호문1

```
import java.io.IOException;
import java.io.InputStreamReader;
import java.util.LinkedList;
import java.util.StringTokenizer;
//public class Solution{
public class SWEA1228_D3_1 {
  public static void main(String[] args) throws NumberFormatException, IOException {
    System.setIn(new FileInputStream("C:/CodingStudy/SWEA/D3/1228_input.txt"));
    BufferedReader br = new BufferedReader(new InputStreamReader(System.in));
    StringTokenizer st;
    for(int tc = 1; tc<10;tc++) {
      int cryptogramNum = Integer.parseInt(br.readLine());
      LinkedList<String> l = new LinkedList<String>();
      st = new StringTokenizer(br.readLine());
      for(int i = 0;i<cryptogramNum;i++) {</pre>
       l.add(st.nextToken());
      int commandNum = Integer.parseInt(br.readLine());
      st = new StringTokenizer(br.readLine());
      for(int i = 0; i < commandNum;i++) {</pre>
//
          System.out.println(st.nextToken());
        st.nextToken();
        int startIdx = Integer.parseInt(st.nextToken());
        int plusNum = Integer.parseInt(st.nextToken());
        for(int j = startIdx ; j < startIdx + plusNum; j++) {</pre>
          l.add(j,st.nextToken());
        }
      }
      System.out.print("#"+tc+ " ");
      for(int i = 0; i < 10; i++) {
        System.out.print(l.get(i) + " ");
      System.out.println();
    }
  }
}
```

SWEA 1228 암호문1 3