

[Home](#) / [Contest 22](#) / [Problem hack4prob1](#)

## [hack4prob1] Problem 1

### Statement

Print lines from file according to inputs.

Refer to Hackathon4 problem sheet for full details.

### Input Format

Command line arguments

**k** <path to input file>

stdin:

**\n** (Upto EOF)

### Output Format

Print first **k** lines of input file followed by next line from input files for each **\n**

|                                |          |
|--------------------------------|----------|
| <b>Max. Score</b>              | 10       |
| <b>Difficulty</b>              | 0        |
| <b>Time limit</b>              | 1.0 s    |
| <b>Memory limit</b>            | 10240 KB |
| <b>Submission limit</b>        | 3        |
| <b>Allowed file extensions</b> | .c       |

### Public test cases

#### Test Case 1

Input

```
Command line arguments:  
15 inputs/AliceInWonderland.txt  
stdin:
```

[Copy](#)

## Output

```
ALICE'S ADVENTURES IN WONDERLAND  
Lewis Carroll
```

[Copy](#)

### CHAPTER I

#### Down the Rabbit-Hole

Alice was beginning to get very tired of sitting by her sister on the bank, and of having nothing to do: once or twice she had peeped into the book her sister was reading, but it had no pictures or conversations in it, 'and what is the use of a book,' thought Alice 'without pictures or conversation?'

So she was considering in her own mind (as well as she could, for the hot day made her feel very sleepy and stupid), whether

## Private test cases

## Submit Solution for Problem 1

**Submissions left: 3**

## Submissions Over!

[SEE MY PREVIOUS SUBMISSIONS](#)