


Link to solution - [here](#).

```
1 import sys
2 import math
3
4 # The while loop represents the game.
5 # Each iteration represents a turn of the game
6 # where you are given inputs (the heights of the mountains)
7 # and where you have to print an output (the index of the mountain to fire on)
8 # The inputs you are given are automatically updated according to your last actions.
9
10
11 # game loop
12 while True:
13     max_height = 0
14     max_index = 0
15     for i in range(8):
16         mountain_h = int(input()) # represents the height of one mountain.
17         if max_height < mountain_h:
18             max_height = mountain_h
19             max_index = i
20
21     # Write an action using print
22     # To debug: print("Debug messages...", file=sys.stderr, flush=True)
23
24     # The index of the mountain to fire on.
25     print(max_index)
26
```


**Stycks4**
Python 3
2 minutes ago


UPVOTE

DOWNVOTE

0

Score 0





You must reach the level 5 before being able to comment

PUBLISH ON CODINGAME