

Course > 3a: How to Design Wor	Improving a World Program - A	Add key. > Questions 1-2
<b>Questions 1-2</b> Question 1		
point possible (graded) oing back to our countdown	example, suppose we decide the	nat whenever the left arrow key is pressed, the countdown will go back 10 steps (ie. increase by 10).
ow can we find out what the	key-event for the left arrow is ca	alled? Choose the best answer
Guess		
Search on Google for "le	ft arrow key"	
Look up on-key in the he	elp desk and scroll up and down	•
You should have memor	rized all of the key events by now	w
<ul><li>Email Gregor to ask him</li></ul>		
Linan diegoi to ask IIIII		
Linan Gregor to ask fillfi		
Linuii Gregor to ask IIIII		
xplanation		
xplanation		ling up and down is a better option to find out more about KeyEvent.
<b>xplanation</b> Vhile guessing is a good optio		ling up and down is a better option to find out more about KeyEvent.
xplanation		ling up and down is a better option to find out more about KeyEvent.
<b>xplanation</b> Vhile guessing is a good optio	ns, looking up on-key and scrolli	ling up and down is a better option to find out more about KeyEvent.
xplanation While guessing is a good optio Submit  Answers are displayed w	ns, looking up on-key and scrolli	ling up and down is a better option to find out more about KeyEvent.
xplanation Vhile guessing is a good optio Submit	ns, looking up on-key and scrolli	ling up and down is a better option to find out more about KeyEvent.
xplanation While guessing is a good option Submit  Answers are displayed w Question 2 point possible (graded)	ns, looking up on-key and scrolli	
xplanation While guessing is a good option Submit  Answers are displayed work Question 2 point possible (graded) low that we know what the keep	ns, looking up on-key and scrolli within the problem	ling up and down is a better option to find out more about KeyEvent.
xplanation While guessing is a good option Submit  Answers are displayed w Question 2 point possible (graded)	ns, looking up on-key and scrolli within the problem	
xplanation While guessing is a good option Submit  Answers are displayed work Question 2 point possible (graded) low that we know what the keep	ns, looking up on-key and scrolli within the problem bey event for the left arrow is, we n the cond expression?	
xplanation While guessing is a good option Submit  Answers are displayed water to be a second option Question 2 point possible (graded) low that we know what the keel of the second option opt	ns, looking up on-key and scrolli within the problem bey event for the left arrow is, we n the cond expression?	
xplanation While guessing is a good option Submit  Answers are displayed we  Question 2  point possible (graded)  low that we know what the kee  low many cases do we need in  No cond expression is need.	ns, looking up on-key and scrolli within the problem bey event for the left arrow is, we n the cond expression?	
xplanation While guessing is a good option Submit  Answers are displayed we guestion 2 point possible (graded) low that we know what the keel low many cases do we need in No cond expression is need to the second expression expressi	ns, looking up on-key and scrolli within the problem bey event for the left arrow is, we n the cond expression?	

## Explanation

We need a case for the left arrow key, as well as an else case.

Submit

• Answers are displayed within the problem

⊚ ③ ⑤ Some Rights Reserved