

Task 1.1: A new action!

Let's set up our new action!

1. Add "shake" to the list of actions at the start of our program.

Task 1.2: A new image!

Tell the player to make the shake action!

- Add a new if statement to check if the chosen action is our new action (you can copy one of the button_a or button_b if statements)
- 2. Pick a new image that will tell the player to do the new action (like an up or down arrow).

Task 1.3: Shake it!

Now check to see if they shook it!

- 1. Add an if statement to check to see if the micro:bit was shaken!
- 2. If it was, remember to show a happy face and to increase the score by 1.

Hint - Shake Gesture

You can check to see if the micro:bit was shaken using the following code:

- if accelerometer.was_gesture("shake"):
 - # do something

If you can tick all of these off you have finished this Extension:

☐ You have added "shake" to the list of actions at the start of your code.

When "shake" is picked a new image appears on the display.

When the new action is picked and you do the right action, a happy face appears and you get a point added to the score.

★ BONUS 1.4: More actions!

Using the steps above, you can keep adding more actions!

Find some inspiration for different actions at https://bbcmicrobitmicropython.readthedocs.io/en/latest/tutorials/gestures.html

