

## Micro-Racer

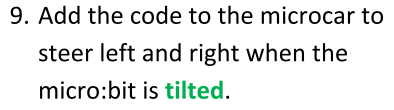
Register/login at <a href="https://scratch.mit.edu">https://scratch.mit.edu</a> Preparation: Requires Scratch Link

A car racing game using the micro:bit tilt sensor.

Create a new Scratch project and add the micro:bit extension.



- 2. Plug the micro:bit into the PC with the USB.
- 3. Click on the blocks section. If you see at the top then connect the micro:bit.
- 4. Download road highway graphics from: https://codeclub67.github.io/images/highway.gif
- 5. Upload **highway.gif** to the stage.
- 6. Add stage code to cycle through the images.
- 7. Download car graphics from: https://codeclub67.github.io/images/microcar.gif
- 8. Create a new sprite from **microcar.gif**, set size to 35% and drag it near to the bottom of the screen.



The offset of -50 shifts the car to the middle of the road when the



micro:bit is held level and the tilt angle is zero.



stage code



10. Duplicate the sprite, choose the red car costume, and rename it "red car".

The red, green, and blue cars glide down from the top of the screen, as though you're overtaking them.

11. Delete any existing code from the red car and add code (right).

x values of **-125** put it in the left lane.



red car code

- 12. Duplicate the red car to make green and blue cars.
- 13. Change x values of the green car to **-50** for the middle lane, and to **25** for the blue car in the right-hand lane.
- 14. Finally, extend the microcar sprite to detect car crashes and switch briefly to the explosion costume.

```
when clicked

forever

set x to -50 + tilt angle right 

if touching red car ? or touching green car ? or touching blue car ? then

switch costume to microcars 

wait 1 seconds

switch costume to microcar ?
```

**Save** your code with a good name.

File > Save now