

Paso 3 Code

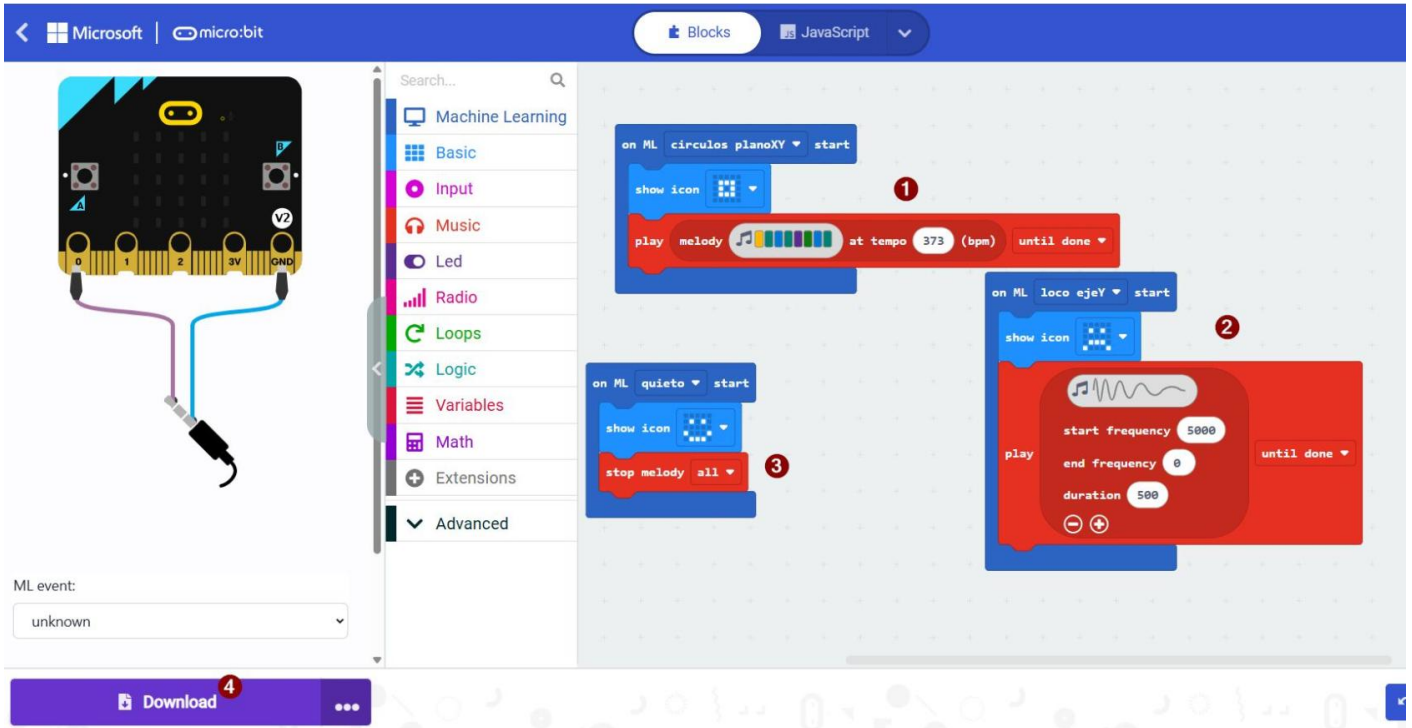
Una vez testado nuestro modelo pulsamos a **Edit in MakeCode**

The screenshot shows the 'Testing model' interface. At the top, there is a green header with a back arrow, 'Edit data samples', 'Testing model', 'Save', and icons for home, settings, and help. Below the header, the interface is organized into three columns: 'Action', 'Certainty', and 'Code'.
- **Action:** Contains three rows. The first row is 'circulos planoXY' with a 4x4 grid of grey squares. The second row is 'loco ejeY' with a 4x4 grid of grey squares. The third row is 'quieto' with a 4x4 grid of green squares.
- **Certainty:** Contains three rows. The first row is '1%' with a progress bar and a 'Recognition point' slider. The second row is '1%' with a progress bar and a 'Recognition point' slider. The third row is '98%' with a progress bar and a 'Recognition point' slider.
- **Code:** Contains three rows of code blocks. The first row is 'on ML circulos planoXY start' followed by 'show icon'. The second row is 'on ML loco ejeY start' followed by 'show icon'. The third row is 'on ML quieto start' followed by 'show icon'.
At the bottom right, there is a blue button labeled 'Edit in MakeCode' which is circled in red.

AHORA ES NUESTRO MOMENTO DE PROGRAMAR

Podemos poner lo que queramos, por ejemplo

1. hemos puesto una melodía en la acción **círculos planoXY**
2. un silbido si lo pongo **loco**
3. que silencia todo si esta **quieto**



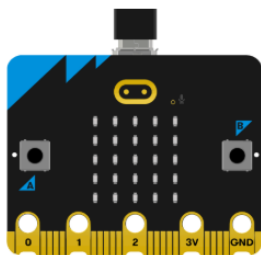
Paso 4 descargarlo en la micro:bit y nos pide conectarlo con cable pues tiene que subir el programa

PARA DESCARGAR UN PROGRAMA SIEMPRE ES POR CABLE USB

Connect USB cable to micro:bit



Connect the micro:bit to this computer with a USB cable so that the data collection program can be downloaded to it.



Skip: program already downloaded?

Back

Next

Una vez descargado ya puedes probar tu invento

Ten en cuenta que también se descarga en la micro:bit la máquina ML creada con IA

Por lo tanto **no** necesitas el ordenador conectado **ni** Internet para ejecutarlo **ni** esta conectado la micro:bit por Bluetooth al PC

<https://www.youtube.com/embed/8ny7kqck2AE>

Revision #6

Created 2025-10-13 21:55:20 CEST by Javier Quintana

Updated 2025-10-14 10:23:57 CEST by Javier Quintana