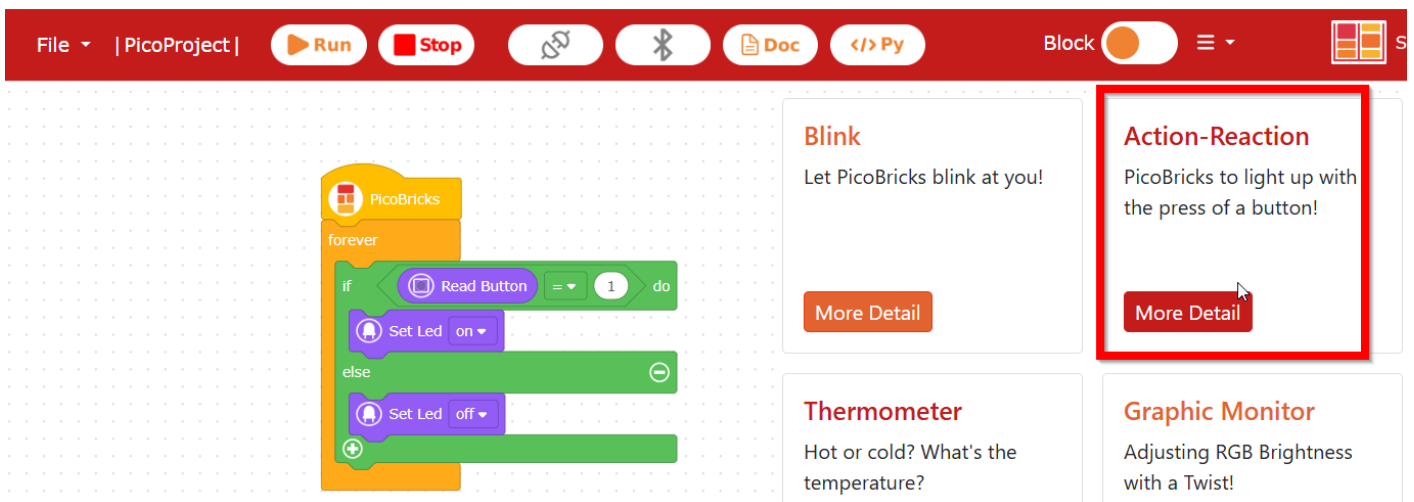


PROYECTO ACTION-REACTION

Extraído de *Pico Bricks IDE Book* CC-BY-SA <https://picobricks.com/pages/idebook> ver [créditos](#)

Ahora será con la interacción del botón. Repetimos los pasos pero con este proyecto:



The screenshot shows the PicoBricks IDE interface. The top bar is red and contains a menu with 'File', 'PicoProject', and buttons for 'Run', 'Stop', 'Undo', 'Bluetooth', 'Doc', and '</> Py'. A 'Block' toggle is set to 'on'. The main workspace is a grid with a code block for a PicoBricks project. The code block is a 'forever' loop containing an 'if' statement. The 'if' statement has a 'do' block with 'Read Button' set to '1' and 'Set Led on', and an 'else' block with 'Set Led off'. To the right is a library of projects. The 'Action-Reaction' project is highlighted with a red border. It has the title 'Action-Reaction', the description 'PicoBricks to light up with the press of a button!', and a 'More Detail' button. Other projects include 'Blink' (Let PicoBricks blink at you!), 'Thermometer' (Hot or cold? What's the temperature?), and 'Graphic Monitor' (Adjusting RGB Brightness with a Twist!).

Resultado

<https://www.youtube.com/embed/6cZ-Hk3dnj8>

Revision #3

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