Track Bars Hnake a window for it CV2. haved window ("Track borrs") CV2. Create Track bor ("Name of trackbar", min, nax, Ev2. create track bar ("Name of tracker", "window name", with, max, on Change)
There: on Change: Pointer to an function to be called every time tra Elider Changes Cosition min optional Cointer to on in that & reflects the position of the slider upon creation. # to take the values from trackbour! Value = CV2. 9et Track berer Pos ("name of trackbor", "window name") # You can generate many windows, in a for loop, for i in range (6) ov? inshow (str(i), ing)