**José Manuel Chávez Reynoso 4528485**

**Sistemas para IoT**

**Práctica 2**

**Brief**

For this practice we used ssh so we could connect wirelessly to our card, then we entered to the /sys/class/gpios folder to enable the correct pins as output.  
Then we put the voltage pin to “drive high” so it has a logic one and thus leave current to flow.

We connected voltage gpio to a 330 ohm resistor (I used 1K that’s why the light is so dim), then the catode of our led and finally the anode to the ground pin.

As we can see the led light on.

**Evidence**

A close-up of a calendar

Description automatically generated with low confidence

A picture containing text, indoor

Description automatically generated