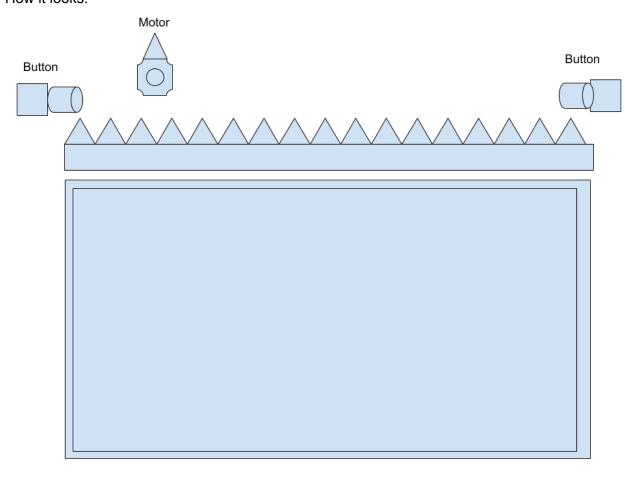
Materials:

- Raspberry pi
- Temperature Sensor
- Motor
- Breadboard
- Jumper wires
- Sensor to measure window (if open or closed)

How it looks:



- Motor rotates which moves the window left or right depending on the temperature
- Buttons placed on either end of the window frame to limit the movement of the window to prevent it from moving out of the frame
 - Tells the motor when to stop

Possible Ideas: