

The screenshot shows the MIT App Inventor interface. On the left, there's a sidebar with a 'Blocks' palette and a 'Media' section. The main workspace is titled 'Viewer' and displays a visual programming script. The script starts with a 'when clicked' event, followed by a 'set Web1.url to https://mode-red-pf5-2022-10-19-awgo-mybluem...' block, and a 'call Web1.get' block. This is followed by a 'when Web1 GotData' event, which triggers a 'set responseCode to 200' and 'set responseType to json' block, and a 'set responseContent to {"book up in pairs key": {"temperature": 10, "humidity": 10, "not found": true}}' block. The script then branches into two paths: one for 'not found' (set responseContent to {"book up in pairs key": {"temperature": 10, "humidity": 10, "not found": true}}) and one for 'not found' (set responseContent to {"book up in pairs key": {"temperature": 10, "humidity": 10, "not found": true}}). The script ends with a 'set Web1.url to https://mode-red-pf5-2022-10-19-awgo-mybluem...' block and a 'call Web1.get' block.

