* Look at Jupyter html – we are looking at client side firebase db implementation
* We need to link to the html to make it script
* Firebase javascript loaded into jupyter notebook then use firebase api in .js (client site)
* Go via the server – see the picture on phone
* Pip install search to find firebase api
* Get the client to send information to server – reflective file etc – save to a text file for example – then try send as json to firebase – pass data as string encoded over url
* Look at python firebase library – then try with jupyter