After starting the database using the mongod\_ctl start command in the terminal, I imported the module previously created for the CRUD functionality. I added the required html component for my unique identifier which is essentially my name, the class number and then the module and assignment. I then input the appropriate username and password. In the code I then created an animalsObj which I then used the read method to find the records associated with the data provided, I saved that to the results variable which I then returned and used the dumps function to return the data as json. The first screenshot below shows the code from the Jupyter Notebook, even though it was not asked that we provide this code, I thought it might be good to include it, the next screenshot shows the unique identifier, username and password filled out with the first part of the output. The remaining screenshots shows the rest of the output.

|  |
| --- |
| Graphical user interface, text, application  Description automatically generated |
| Graphical user interface, text  Description automatically generated |
|  |
| A close-up of a document  Description automatically generated |
| A close-up of a document  Description automatically generated |