## Lung Cancer treatment demo – Part 3

Part 3 is about to make front-end and back-end as a software product for users using Python Flask, Bootstrap, html & css, JavaScript & Jquery (and AngularJS).

The front-end should include patient's info & medical history, as well as the CT scan (should have upload button so that doctors can upload the image). Make the front-end as beautiful as possible, you can look at <a href="https://www.ibm.com/us-en/marketplace/ibm-watson-for-oncology">https://www.ibm.com/us-en/marketplace/ibm-watson-for-oncology</a> (product images) as the references.

After users click 'submit' button, the software should print out the report as described in Part 2, and the patient's info & history as well as the CT scan and report should be inserted into Postgresql database for document storage. Users should have option to start a new patient or pull out existing patient's record from database.