* Document model – **DONE**
* Uploaded files to MongoDB
* A method to add the object instance data of(Applications, schedule etc)’

from list of its IDs

* To string methods for all the model files; - **Done**
* Comments

**Ask TA:**

* Can I use inbuilt HashMap function
* Are these features and implementation of concepts are enough?

Application stack:

* User Document file processing
  + Copy user documents from - **DONE**
* Handler:
  + Job Application -**DONE**
  + Schedule - **DONE**
  + Job Document - **DONE**
* Dashboard code
* List all applications
  + Post application
    - Add all minimum ness data into JobApplication Object
    - Add this JobApplication to post method in handling function
    - Update this job application ID in Users tablle
* List schedules
  + Post Schedules
  + Delete Schedule
* Add Documents
  + Post documents
  + Delete Document
* Set Id lists in User to Public: - **DONE**
* Access those in Your Document Page - **DONE**
* Get rid of AppBag Data in User - **DONE**
* Create those in Pages instead - **DONE**
* In constructors add the Object data of those models using the id’s from the lists you get from user - **DONE**

Learn Queque interface:

* Queque interface code
* Queque class code
* Stack interface code
* Stack class code