

1. REST Controllers (AppUser, Item, ItemShelf, Review)

2. AppUser (apx 2-3 hrs, Tue)

- Rest Controller

- Service (validate, passwordhash)

- Repo

- HTTP requests (POST, PUT)...maybe DELETE and GET for admins?

3. Item (Should this be combined with shelf?) Wed(?)

- Rest Controller (findAll, findById/Topic/Author, Delete, Update)

- Service

- Repo

- HTTP Requests (POST, GET)

4. Review (Wed?)

- Rest Controller (findAll, findById/AppUserId, addReview,deleteReview, updateReview(?))

- Service

- Repo

- HTTP requests (POST, GET, DELETE, PUT(?))

5. Comment (Thur?)

- Rest controller (findAll(?), findById/ReviewId, addCommentByReviewId, updateComment, deleteComment)

- Service, Repo, HTTP Requests(GET, POST, PUT, DELETE)

6. AppRole(Thur?)

- Rest stuff (findAll, maybe a findById/AppRoleId?)

Friday-Sunday: MVP complete, start styling

Monday: Full runthrough of functionality, continue styling/Jest

Tue: Stretch functionality/AWS

Wed:Final polishes, deliverable product w/ high level styling, start powerpoint

Thur: Look presentable, practice presentation, congregation

Friday: GAME TIME