# Sprint Review and Sprint Retrospective i - <Team D>

* Features implemented
  + tests for searching and filtering
  + Adding filtering option
  + adding search bar to home page
  + registration page
  + TDD document
* Issues fixed
  + CI fixed
  + comments addressed from deliverable 4
* Implementation review
  + *What went well in the implementation*
    - Updating documentation
    - Fixing test to be better suited for pushes and pulls
    - Better issue breakdowns
    - Improved quality checks
  + *What problems occurred*
    - TDD diagram making
    - Domain model now only has 4 classes
  + *How problems were solved*
    - Coordinated with teammates and referred to templates
    - Reevaluated the classes to get towards the number needed in the criteria
* Changes made
  + updated the use case diagram to ensure it was neat
  + domain model was updated from feedback
  + Sprint review has been revamped due to getting a better understanding
* Plans for next sprint *(What will be done for the next sprint)*
  + Having the backend functionality to start pulling job listings. So far we have dummy listings.
  + Creating a resource page
  + Rest of the CSS and HTML for a presentable site as an Alpha stage
* Sprint Retrospective
  + *What went well?*
    - Improved quality checks
    - better communication in meetings
    - Code is well underway
  + *What could be improved?*
    - The Design Class Diagram, We have a good start just taking a bit to have the understanding of how to fully form it.
  + *What will we commit to improve in the next Sprint?*
    - *What changes will be made to how we work for the next sprint?*
      * *Going to do some research on how to make a good TDD.*
      * *Ensure all code is in the presentable stage*

**Deliverable 4**

* Features implemented
  + Domain model
  + dummy tests
  + CSS implementation and HTML for the app
  + app login page matches mock up
  + CI
  + Testing scripts for the application
  + updating documentation

* Issues fixed
  + Comments addressed in sequence diagrams, user descriptions, and SRS
* Implementation review
  + *What went well in the implementation*
    - Fixing the errors so they match the criteria
  + *What problems occurred*
    - Understanding what Dr.Greg wants fixed for the SRS document
  + *How problems were solved*
    - Asked a teammate
* Changes made
  + Updated the sequence diagrams
  + Updated the id on the SRS document
  + Added a user story to match documentation
* Plans for next sprint *(What will be done for the next sprint)*
  + Develop the app further, implementing start of backend
* Sprint Retrospective
  + *What went well?*
    - Communication with teammates
  + *What could be improved?*
    - issues not being repetitive
    - Quality checks
  + *What will we commit to improve in the next Sprint?*
    - *What changes will be made to how we work for the next sprint?*
      * *Will wait for feedback before giving in depth quality checks to ensure no repetition in the quality checks.*
      * *Will be breaking the issues down more for single tasks to see who does what.*

**Deliverable 3**

* Features implemented
  + Testing scripts for the application
  + sequence diagrams
  + updating documentation
  + NMD testing documentation
  + login button
  + architecture design document
  + User description and model
  + Dev setup
  + Read.me file
  + Documents uploaded
* Issues fixed
  + user models and descriptions
  + SRS document discrepancies
* Implementation review
  + *What went well in the implementation*
    - Getting them done in a timely manner
    - working around issues
  + *What problems occurred*
    - Had to correct minor syntax errors
    - restructuring of the srs documentation
  + *How problems were solved*
    - Fixed the SRS
    - Fixed the D1 issues along with D2
* Changes made
  + All documentation has been updated and all comments answered
* Plans for next sprint *(What will be done for the next sprint)*
  + Develop the code further
  + Domain Model
  + Focus Group / Usability Testing doc and results
  + Updating documents based on feedback from D3
* Sprint Retrospective
  + *What went well?*
    - Implementing changes
    - being able to fix issues from deliverable 0 to 2
  + *What could be improved?*
    - understanding the examples, found it hard to interpret at times
  + *What will we commit to improve in the next Sprint?*
    - *What changes will be made to how we work for the next sprint?*
      * *Better communication with the professor*
      * *breaking down the tasks now that we know what's wanted*
      * *Trying to meet the deadline*

**Deliverable 2**

* Features implemented
  + login button
  + architecture design document
  + User description and model
  + Dev setup
  + Read.me file
  + Documents uploaded
* Issues fixed
  + Fixed the react code to have typescript
* Implementation review
  + *What went well in the implementation*
    - Updating the react code
  + *What problems occurred*
    - had to figure out if it would break the main branch to revert it
  + *How problems were solved*
    - Researched and found it did not
* Changes made
  + Updated the code
  + updated documentation
* Plans for next sprint *(What will be done for the next sprint)*
  + to make a use case description and models
* Sprint Retrospective
  + *What went well?*
    - Addressing comments and applying fixes
    - updating docs from deliverable 0 to 1
  + *What could be improved?*
    - having a direct link to the kanban
  + *What will we commit to improve in the next Sprint?*
    - *Having different sprint docs*
      * *ensuring all comments are taken care of*

**Deliverable 1**

* Features implemented
  + Dev setup
  + Read.me file
  + Documents uploaded
* Issues fixed
  + Updated project descriptions from deliverable 0 comments
  + Updated user stories from deliverable 0 comments
* Implementation review
  + *What went well in the implementation*
    - Deciding the direction we wanted to take with the project
    - dev environment setup
    - revision of documentation
  + *What problems occurred*
    - had to take a step back to reassess after getting feedback from deliverable 0
    - Needed clarification from Dr.Greg on how to proceed in some parts
  + *How problems were solved*
    - Got the clarification needed to update documentation
    - Fixed documentation problems after meeting discussion
* Changes made
  + App name changed
  + updated problem statement
  + updated user stories to match
  + read me file was updated
* Plans for next sprint *(What will be done for the next sprint)*
  + Update any documentation that is brought up to us in feedback for deliverable 1
  + Research open packages
  + make use case models & descriptions
  + Create Architecture Design doc
  + Update software requirements
  + update backlogs
* Sprint Retrospective
  + *What went well?*
    - Team came together to get everything done on time and get started on the next deliverable
    - Dev environment setup was smooth
    - Documentation was refined
    - Communication got better
  + *What could be improved?*
    - understanding how Dr.Greg invisions the project to ours. -Target audience COS students
  + *What will we commit to improve in the next Sprint?*
    - *What changes will be made to how we work for the next sprint?*
      * *One thing that is already being improved is how to break up issue tasks*
      * *how to write the documents Dr/Greg would like*