**## for Hiring Manager role.**

* **As a hiring manager, I should be able to pull-out high-level reports of all candidates by my project requirement-id.**
* From recruitment module, an API exposed by CCT module shall be called to full fill this, by passing project requirement-id and API should return high level reports for those candidates that are scheduled to be interviewed for this specific requirement-id.
* Report contents:
  + candidate-name
  + test date
  + test status
  + hiring manager
  + recruiter

**Note:** Above mentioned fields in report contents are just for sample, it can be updated as per actual reporting need by hiring manager.

* **As a hiring manager, I should be able to see detailed report (including questions and solutions etc.,) for individual candidate.**
* In order to see the detailed reports (including questions and solutions etc. ) for a particular candidate , when hiring manage clicks on “View Detailed Report” , he should be able to navigate to CCT module’s result viewer page wherein they should be able to see whatever detailed reports they want to see.

**## for recruiter role.**

* **As a recruiter, I should be able to send schedule test request for specific candidate or list of candidates.**
  + From recruitment module, recruiter will select candidate or list of candidates and click on schedule test option, an API from CCT module shall be called to fulfill this request.
  + Below details need to be passed for each candidate.
    - candidate-id
    - name
    - mobile-number
    - email-id
    - date-of-birth
    - year-of-exp
    - test-date
    - hiring-manager-id
    - hiring-manager-name
    - requirement-id
    - recruiter-id
    - recruiter-name
* **As a recruiter, I should be able to send re-schedule test request for specific candidate or list of candidates.**
  + From recruitment module, recruiter will select candidate or list of candidates and click on re-schedule test option, an API from CCT module shall be called to fulfill this request.
  + Below details need to be passed for each candidate.
    - candidate-id
    - name
    - mobile-number
    - email-id
    - date-of-birth
    - year-of-exp
    - **new-test-date**
    - hiring-manager-id
    - hiring-manager-name
    - requirement-id
    - recruiter-id
    - recruiter-name
* **As a recruiter, I should be able to send cancel test request for specific candidate or list of candidates.**
  + From recruitment module, recruiter will select candidate or list of candidates and click on cancel test option, an API from CCT module shall be called to fulfill this request.
  + As part of cancel test operation, test related data can be removed from the CCT DB.
  + Below details need to be passed for each candidate.
    - candidate-id

**As a recruiter, I should be able to pull-out high-level reports of all candidates by my recruiter-id.**

* From recruitment module, an API exposed by CCT shall be called to fulfill this request.
* API should return high level reports of all candidates by recruiter-id.
* Report contents: TBD

**As a recruiter, I should be able to pull-out high-level reports of all candidates by my recruiter-id and for specific hiring manager.**

* From recruitment module, an API exposed by CCT shall be called to fulfill this request.
* API should return high level reports of all candidates by recruiter-id and hiring-manager-id.
* Report contents: TBD

**As a recruiter, I should be able to pull-out high-level reports of all candidates by my recruiter-id and for specific hiring manager and for specific requirement-id.**

* From recruitment module, an API exposed by CCT shall be called to fulfill this request.
* API should return high level reports of all candidates by recruiter-id , hiring-manager-id and requirement-id
* Report contents: TBD

**Scheduled test page on UI.**

This is the page where schedule test requests for all the candidates shall be displayed.

This page should have an option to trigger schedule, re-schedule or cancel test requests.

This page should have filtering and search option for certain useful columns like manager-id , recruiter-id , requirement-id , status etc.,