**Acceptance Criteria | FAQ**

**Given**: SCGJ user uploaded the Excel sheets via data import. By clicking on FAQ navigation-bar, he/she lands on the FAQ page having 19 questions.

1. **When**: User clicks on + to get the answer of **How many candidates have we enrolled/ assessed/ certified across all the scheme since inception?**

**Then**: A table having 3 columns should be populated, which shows:

* Total No. Of Candidate Enrolled till now: Candidates that are admitted for training under a Job Role (QP)
* Total No. Of Candidate Assessed till now: Candidates that go through the assessment process
* Total No. of Candidate Certified till now: Candidates who are successful in the assessment process

1. **When**: User selected the scheme, and clicks on + to get the answer of **How many candidates have we enrolled /assessed/certified in the scheme ?**

**Then**: A table having 3 columns should be populated, which include:

* Total No. Of Candidate Enrolled till now in scheme PMKVY/ Non-PMKVY (as selected): Candidates that are admitted for training under a Job Role (QP) in selected scheme.
* Total No. Of Candidate Assessed till now in scheme PMKVY/ Non-PMKVY (as selected): Candidates that go through the assessment process in selected scheme.
* Total No. of Candidate Certified: Candidates who are **successful** in the assessment process in selected scheme.

1. **When**: User selects an option from Enrolled/Assessed/Certified and selects a year, and clicks on + to get the answer of **How many candidates have weacross all schemes in all the months of the year  ?**

**Then:** A table should be populated having two columns, which include:

* Months: In which students Enrolled/Assessed/Certified (as selected) in the selected year.
* Number of Candidates: students Enrolled/Assessed/Certified (as selected) in corresponding month of the selected year.

1. **When**: User selects an option from Enrolled/Assessed/Certified, selects the scheme and selects a year, and clicks on + to get the answer of **How many candidates have we  in the scheme  in all month of the year  ?**

**Then:** A table should be populated having two columns, which include:

* Months: In which students Enrolled/Assessed/Certified (as selected) in the selected year under selected scheme(PMKVY/Non-PMKVY)
* Number of Candidates: students Enrolled/Assessed/Certified (as selected) in corresponding month of the selected year under selected scheme(PMKVY/Non-PMKVY).

1. **When**: User selects a state, and clicks on + to get the answer of **List the total number of batches presently running for all training along with the candidates enrolled in them, for state **

**Then**: A table should be populated having two columns, which include:

* Number of Batches: Total no. of batches running in all the training centres in the selected state.
* Number of Candidates: Total No. of candidates who enrolled in the running batches of the selected state.

Running batch: Batch End Date > Current Date.

1. **When**: User selects a scheme, and clicks on + to get the answer of **List the total number of batches presently running for all training along with the total number of candidates enrolled in them, in the Scheme **

**Then**: A table should be populated having two columns, which include:

* Number of Batches: Total no. of batches running in all the training centres in the selected scheme.
* Number of Candidates: Total No. of candidates who enrolled in the running batches of the selected scheme.

1. **When**: User selects a month, and clicks on + to get the answer of **How many candidates will be assessed for month  ?**

**Then**: An area should be populated showing:

Candidates assessed will be: Total No. of candidates that will be assessed in the coming selected month.

1. **When**: User selects the state, and clicks on + to get the answer of How many training centers have we in state  ?

**Then**: An area should be populated displaying information of total no. of training centres in the selected state.

1. When: User selects a year, and clicks on + to get the answer **of List total number of batches for all trainings and total candidates enrolled in them, for year **

**Then**: A table having 3 columns should be populated, which include:

* Month: showing months of the selected year in which different batches started.
* Number of Batches: Showing total no. of batches corresponding to the month in first col, in the selected year.
* Total Candidates enrolled: Showing total no. of candidates enrolled in the batches corresponding to the month.

1. **When**: User clicks on + to get the answer of **How many Training Centres are conducting Training?**

**Then**: Total Number of Training centres conducting training at present should be displayed.

Conducting training: Training centres with any Running batch (Batch End Date > Current Date)

1. **When**: User clicks on + to get the answer of **How many Training Centres are there, where no training has been conducted?**

**Then**: A table should be populated having 2 columns, which include:

* Centre Id: should display centre id of the training centre where no training ever conducted.
* Centre Name: should display name of the training center corresponding to the centre id opposite in the 1st column.

1. **When**: User clicks on + to get the answer of **How many Training Centres do we have?**

**Then**: Total number of training centre should be displayed.

(Also, same as the data in panel in dashboard)

1. **When**: User entered the batch id in the text field, and clicks on + to get the answer of **List the name of agency to which the Batch ID  has been assigned?**

**Then**: The name of the agency to which entered batched is assigned should be displayed.

1. **When**: User enters the batch id in the text field, and clicks on + to get the answer of **What is the status of the Batch Id  ?**

**Then**: A table having 6 columns should be populated, which include:

* Batch id: The batch id entered by the user.
* Training Partner Name: Name of the training partner under which the batch (having entered batch id) started.
* Batch Start Date: Date at which batch (having entered batch id) started.
* Batch End Date: Date at which batch (having entered batch id) ends.
* Assessment Date: Date at which batch (having entered batch id) assessment process takes place.
* Result Approved: displays the status of result for the batch (having entered batch id)

1. **When**: User enters the agency id, and clicks on + to get the answer of **How many batches have been assigned to a particular assessment agency  ?**

**Then**: Total Number of batches assigned to the Agency (having entered agency id) should be displayed.

1. **When**: User enters the Agency id and selected state, and clicks on + to get the answer of **How many Assessor's of an Assessment Agency  are there in state   ?**

**Then**: Total no. of assessors in the entered Agency id are from selected state should be displayed.

1. **When**: User clicks on + to get the answer of **For How many Batches result upload is pending?**

**Then**: Total no. of batches having their result upload pending should be displayed.

Pending (Result Upload): Batch has gone through assessment process but results not uploaded on website

1. **When**: User clicks on + to get the answer of **How many non-assigned batches are there?**

**Then**: Total no. of batches who are not assigned any date for assessment.

1. **When**: User enter the Batch Id in the text box, and clicks on + to get the answer of **List out batch wise Candidate details for a batch **

**Then**: A table showing details of all the Candidates of batch (having entered batch id) should populated, having columns:

* Candidate name
* Mobile No.
* Trainee Address
* Training Partner Name
* Batch id
* Batch Start Date
* Batch End Date.
* Email id (of candidates)