**When**: 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 with 3 columns populated, which include:

1<sup>st</sup> col: Total No. of Candidates Enrolled: Data fetched from batch(table) counting no. the candidates from all the batches. (Table: batch, Col: totalCandidatesInBatch)

2<sup>nd</sup> col: Total No. of Candidates Assessed: Data fetched from batch(table) counting total candidates gone through assessment i.e., PASS or FAIL. (Table: batch, Col: totalPass, totalFail)

3<sup>rd</sup> col: Total No. of Candidate Certified: Data fetched from batch(table) counting total students got passed. (Table: batch, Col: totalCertified)

#### 2. **Given**: SCGJ user lands on the FAQ page

**When**: When user clicks on + to get the answer of How many candidates have we enrolled/ assessed/ certified in the scheme PMKVY?

### User selects PMKVY

**Then**: A table with 3 columns populated, which include information of scheme PMKVY i.e., batch type.

1<sup>st</sup> col: Total No. of Candidates Enrolled: Data fetched from batch(table) counting no. the candidates from the batches having batch type= PMKVY. (Table: batch, Col: totalCandidatesInBatch)

2<sup>nd</sup> col: Total No. of Candidates Assessed: Data fetched from batch(table) counting total candidates of batch type= PMKVY gone through assessment i.e., PASS or FAIL. (Table: batch, Col: totalPass, totalFail)

3<sup>rd</sup> col: Total No. of Candidate Certified: Data fetched from batch(table) counting total candidates of batch type= PMKVY got passed. (Table: batch, Col: totalCertified)

#### User selects Non-PMKVY

Then: A table with 3 columns populated, which include information of scheme PMKVY i.e., batch type=Non-PMKVY.

1<sup>st</sup> col: Total No. of Candidates Enrolled: Data fetched from batch(table) counting no. the candidates from the batches having batch type= Non-PMKVY. (Table: batch, Col: totalCandidatesInBatch, batchType)

2<sup>nd</sup> col: Total No. of Candidates Assessed: Data fetched from batch(table) counting total candidates of batch type= Non-PMKVY gone through assessment i.e., PASS or FAIL. (Table: batch, Col: totalPass, totalFail, batchType)

3<sup>rd</sup> col: Total No. of Candidate Certified: Data fetched from batch(table) counting total candidates of batch type= Non-PMKVY got passed. (Table: batch, Col: totalCertified, batchType)

#### 3. **Given**: SCGJ user lands on the FAQ page

When: When user clicks on + to get the answer of How many candidates have we across all schemes in all the months of the year 2015 ₹?

User selects Enrolled and selects a year

**Then**: A table with 2 columns populated, which include Months and No. of Candidates (Enrolled in respective month of selected year)

Data fetch from batch table counting total candidate in batch having <u>year of batch start</u> <u>date</u>=selected year and categorized in months and sorted by months

(Table: batch, Col: totalCandidatesInBatch, batchStartDate)

• User selects Assessed and selects a year

**Then**: A table with 2 columns populated, which include Months and No. of Candidates (Assessed in respective month of selected year)

Data fetch from batch table counting total candidate gone through assessment having <u>year of assessment date</u>=selected year and categorized in months and sorted by months

(Table: batch, Col: totalPass, totalFail, assessmentDate)

User selects Certified and selects a year

**Then**: A table with 2 columns populated, which include Months and No. of Candidates (Certified in respective month of selected year)

Data fetch from batch table counting total candidate got certified having <u>year of result approved</u> <u>date</u>=selected year and categorized in months and sorted by months

(Table: batch, Col: totalCertified, resultApprovedOnDate)

When: When user clicks on + to get the answer of How many candidates have we Enrolled in the scheme Non-PMKVY ▼ in all month of the year 2015 ▼?

**Then**: Data fetched from table batch where candidates Enrolled/Assessed/Certified (as Selected) having batch type PMKVY/ Non-PMKVY (as Selected) in the months of the selected year.

Enrolled (Col: batchStartDate, totalCandidatesInBatch, batchType)

Assessed (Col: assessmentDate, totalPass, totalFail, batchType)

Certified (Col: resultApprovedOndate, totalCertified, batchType)

## 5. **Given**: SCGJ user lands on the FAQ page

When: When user 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

Andhra Pradesh

The state Andhra Pradesh

**Then**: A table with 2 columns populated which consists of Number of batches & number of candidates in the selected state presently running i.e., Batch Start Date <= Current Date < Batch End date

Table: batch, Col: totalCandidatesInBatch, batchId, batchStartDate, batchEndDate

Table: centre, Col: centreld, state

### 6. **Given**: SCGJ user lands on the FAQ page

When: When user 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 with 2 columns populated which consists of Number of batches & number of candidates in the selected scheme (batch type) presently running i.e., Batch Start Date <= Current Date < Batch End date

Table: batch, Col: totalCandidatesInBatch, batchType, batchStartDate, batchEndDate

When: When user clicks on + to get the answer of How many candidates will be assessed for month SEPTEMBER ▼?

**Then**: No. of candidates having assessment date >= Current date in the month of assessment date as selected.

Table: batch, Col: assessment date

# 8. Given: SCGJ user lands on the FAQ page

When: When user clicks on + to get the answer of How many training centers have we in state Jammu & Kashmir ?

Then: Answer populated showing total no of training centres in selected state

Table: centre, Col: centreld, state

# 9. **Given**: SCGJ user lands on the FAQ page

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

**Then**: Fetch data from batch table counting distinct centres having Batch Start date<= Current Date < Batch End Date

Table: batch, Col: centreld, batchStartDate, batchEndDate

# 10. Given: SCGJ user lands on the FAQ page

When: When user clicks on + to get the answer of How many Training Centres do we have?

**Then**: Show the Count of no of training centres in centre table.

Table: centre, Col: centreld

When: When user clicks on + to get the answer of What is the status of the BatchId Enter batch id ?

**Then**: Show the following details of entered Batch Id in a table:

Batch Id : batchId

• Training Partner Name : trainingPartnerId, trainingPartnerName

Batch Start Date : batchStartDate
 Batch end Date : batchEndDate
 Assessment Date : assessmentDate
 Result Approved : resultApproved

Table: batch, trainingpartner