

Task description

- Form consists of two phases

First Phase:

#	Task	Remarks	Status
1	User can login	Received only one file (Form-Task.pdf) In that no login page design included. Assuming, First page needs to be developed and it is done in the top right corner	✓
2	Once user logged in they can able to submit only Service details (Refer Service Form)	Added	✓
3	Can able to submit min 2 & max 4 service under his login	Added Validation for min 2 services	✓
4	From Service Name to Is the service adaptable and prepared to respond to future challenges and changes? fields should be repeatable.	Max 4 services can be entered in single operation	✓
5	Service Status should be multi select type with below options <ul style="list-style-type: none">- In Planning- Developing- Testing- Released	Multi Select enabled	✓
6	Service Channel should be multi select type with below options <ul style="list-style-type: none">- System Platform- Website Application- Mobile Application	Multi Select enabled	✓
7	Does the service demonstrate proactive behavior by anticipating user needs and implementing innovative solutions? <ul style="list-style-type: none">- fields options should be 'Yes', 'No'	Added	✓
8	Does the service leverage data and emerging technologies to provide exceptional customer experience and facilitate informed decision making? <ul style="list-style-type: none">- fields options should be 'Yes', 'No'	Added	✓

#	Task	Remarks	Status
9	Is the service adaptable and prepared to respond to future challenges and changes? - If user choose 'Yes' then show another textarea field, name as 'Please elaborate'	Elaborate text area will be visible only when yes is selected	✓
10	In first phase user can only see Service step/tab	Evaluation form is restricted to admin/moderator	✓
11	Once submitted Admin can able to process the submit by do Evaluation as per design (Refer Evaluation FORM)	Design incorporated	✓
12	Entity Name should be pre populated from the data entered in the previous step.	All the entity names are visible in the drop down list.	✓
13	Also Service Name dropdown should fetch the data entered in previous step as dropdown if multiple service entered	All the services are visible in the drop down list.	✓
14	Admin can evaluate each service by selecting from the Service Name dropdown.	All the services are visible in the drop down list.	✓
15	When an admin chooses any service the following field should be populated. 1. Service Evaluation Committee Observations - Decision 2. Technical committee Observations - Decision 3. Media Committee Observations - Decision 4. Support Services Committee Observations - Decision	Services will be displaying in the drop down list	✓
16	Admin should evaluate all services entered in the previous step. If not, throw some messages.	Made all the fields required	✓

Second Phase:

#	Task	Remarks	Status
1	Once evaluation is done by Admin, the user can see the Service step along with Evaluation step in READ ONLY mode.	Node View is created with default table style	✓
2	Admin should able to download form submission in PDF	Download PDF Button Added	✓
3	This form should be multilingual and consist of English & Arabic. Please add necessary validation to form.	Added language in URL Switching from /en/ or /ar/ will helps to load in the respective language	✓

Business Logic:

- Services form needs to be filled and captured
- Evaluation form needs to get the service entity and service names
- Fill the evaluation form
- Download the pdf result

User Account details:

Username: testuser

Password: testuser

Username: moderator

Password: moderator

Username: admin

Password: admin

Github URL: <https://github.com/yayas87/drupal-test>

Installation Methods

- Normal Drupal Installation
- Update DB username and password in settings.php
- Import sql file
- Run composer install
- Open the browser url and login

Command line

git checkout .

git pull

composer install

./vendor/bin/drush cim -y

./vendor/bin/drush cr

./vendor/bin/drush updb -y

./vendor/bin/drush cron