

Day 20

Sprint 1 Submission

Name: Mriganka Patra

Emp ID: 2415820

Email: Mriganka.Patra@cognizant.com

Task:

Write and execute manual test cases for SharePoint forms.

Manual Test Cases:

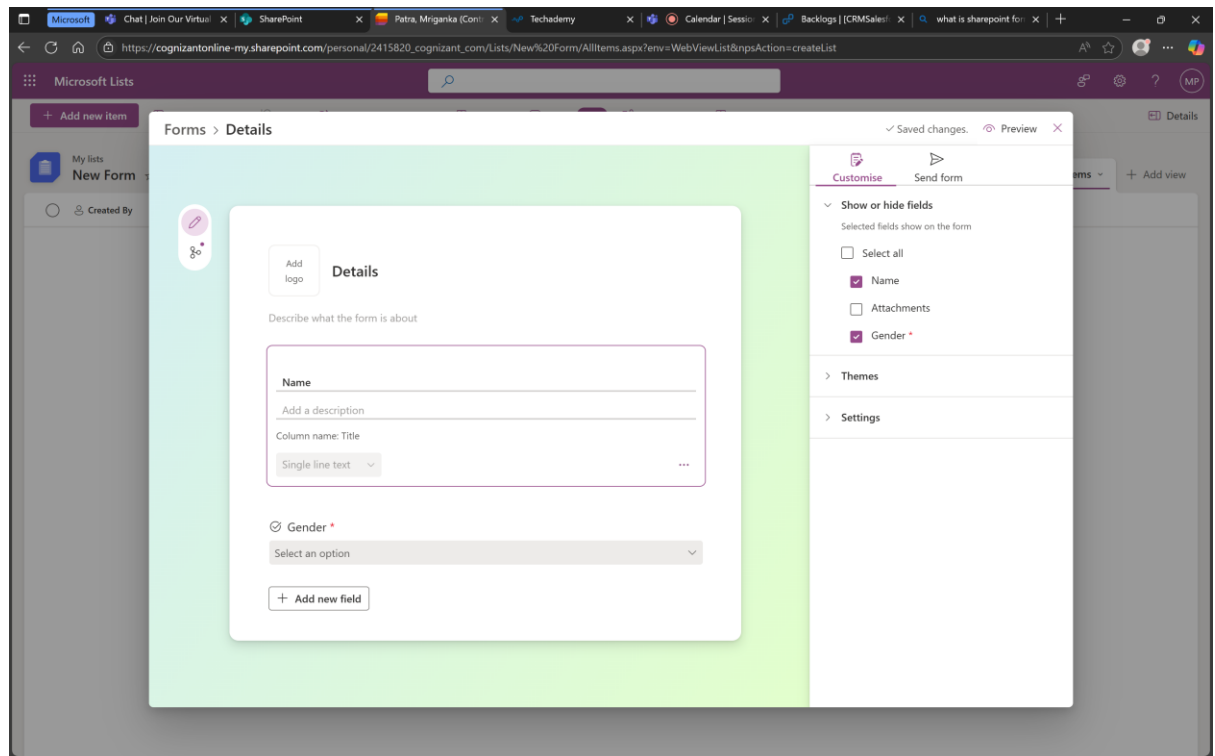
Test Case 1: Form Validation - Required Field Check

Description: Verify that the form prevents submission when required fields are left blank and displays appropriate error messages.

The screenshot shows the OpenProject web application interface. The browser address bar displays the URL: ps.makemylabs.in/projects/crmsalesforce-sat-employee-onboarding-and-it-asset-management-portal/work_packages/new?type=6. The page title is "New USER STORY". The form contains the following fields:

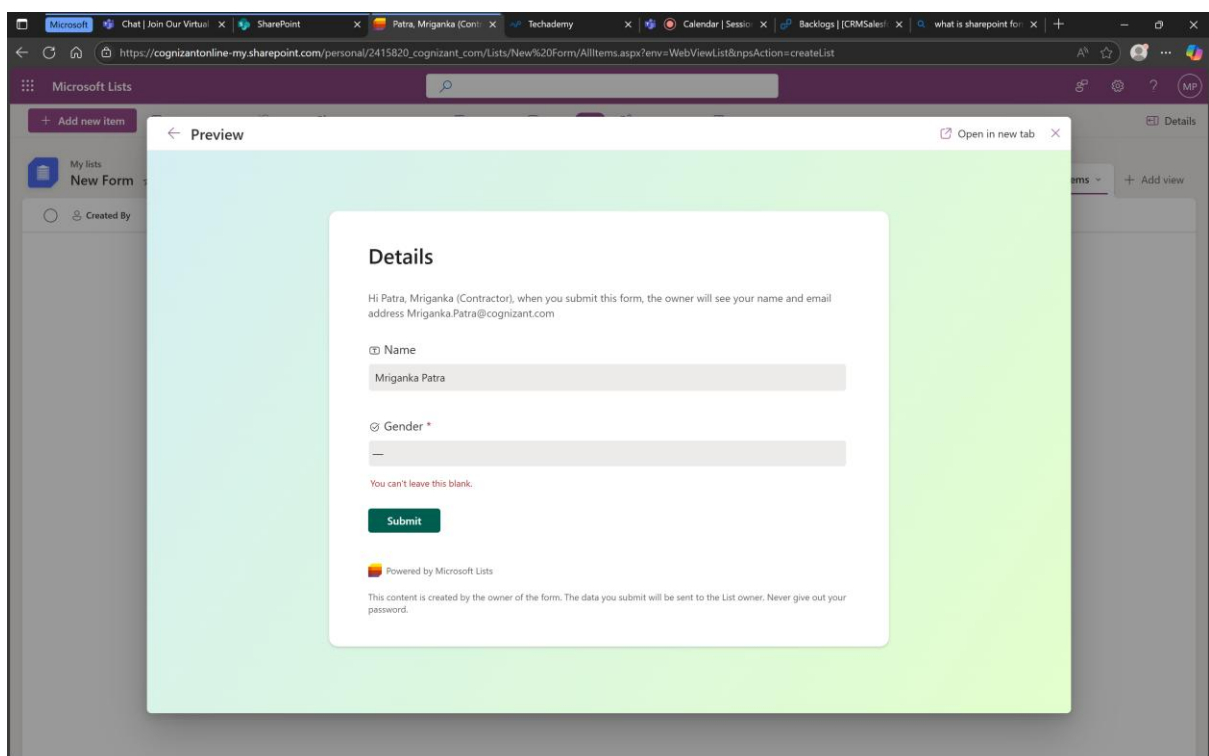
- Title:** Test Case 1: Form Validation - Required Field Check
- Description:** Verify that the form prevents submission when required fields are left blank and displays appropriate error messages.
- Assignee:** Mriganka Patra
- Accountable:** Mriganka Patra
- Work:** 2h
- Remaining work:** 1h
- % Complete:** 50%

- Test for the SharePoint form if blank field shows any error.



b.

c. When mandatory field gender is not filled it shows error message.



d. Means that the form is working successfully.

Test Case 2: Data Type Validation - Invalid Input

Description: Verify that the form correctly validates input for specific data types (e.g., names, gender) and displays error messages for invalid entries.

The screenshot shows the OpenProject interface for creating a new user story. The browser address bar indicates the URL: `ps.makemylabs.in/projects/crmsalesforce-sat-employee-onboarding-and-it-asset-management-portal/work_packages/new?type=6`. The page title is "New USER STORY". The description field contains the text: "Test Case 2: Data Type Validation - Invalid Input". Below the description is a rich text editor toolbar. The "PEOPLE" section shows "Assignee" and "Accountable" both set to "Mriganka Patra". The "ESTIMATES AND PROGRESS" section shows "Work" as "2h", "Remaining work" as "1h", and "% Complete" as "50%". The left sidebar shows navigation options like "Work packages", "All open", "Latest activity", etc.

- There is no option to put invalid data and submit wrong format.
- Try to put invalid data in the field like gender

The screenshot shows a web browser window with a SharePoint form titled "New Form" in preview mode. The form is displayed within a light green container. The "Details" section contains a message: "Hi Patra, Mriganka (Contractor), when you submit this form, the owner will see your name and email address Mriganka.Patra@cognizant.com". Below this, there is a "Name" field with the value "Mriganka Patra" and a "Gender" dropdown menu. The dropdown menu is open, showing options: "Male" (selected), "Female", and "Others". A "Submit" button is visible at the bottom of the form. The browser's address bar shows the URL: "https://cognizantonline-my.sharepoint.com/personal/2415820_cognizant_com/Lists/New%20Form/AllItems.aspx?env=WebViewList&npsAction=createList".

c. There is no option to put invalid data.

The screenshot shows the same SharePoint form in preview mode, but with a "Submit" button visible at the bottom of the form. The "Details" section contains the same message: "Hi Patra, Mriganka (Contractor), when you submit this form, the owner will see your name and email address Mriganka.Patra@cognizant.com". Below this, there is a "Name" field with the value "Mriganka Patra" and a "Gender" dropdown menu. The dropdown menu is open, showing options: "Male" (selected), "Female", and "Others". A "Submit" button is visible at the bottom of the form. The browser's address bar shows the URL: "https://cognizantonline-my.sharepoint.com/personal/2415820_cognizant_com/Lists/New%20Form/AllItems.aspx?env=WebViewList&npsAction=createList".

d. That means the test is success and form is working as expected.

Test Case 3: Form Submission - Successful Submission

Description: Verify that a new item can be successfully created and saved through the SharePoint form.

- a. Check if the form is being submitted successfully.

The screenshot shows the OpenProject web interface for creating a new user story. The browser address bar shows the URL: `ps.makemylabs.in/projects/crmsalesforce-sat-employee-onboarding-and-it-asset-management-portal/work_packages/new?type=6`. The page title is "New USER STORY". The form contains the following fields:

- Title:** Test Case 3: Form Submission - Successful Submission
- Description:** Verify that a new item can be successfully created and saved through the SharePoint form.
- Assignee:** Mriganka Patra
- Accountable:** Mriganka Patra
- Work:** 2h
- Remaining work:** 1h
- % Complete:** 50%

The left sidebar shows the "Work packages" section with a search bar and a list of filters: "All open", "Latest activity", "Recently created", "Overdue", "Summary", "Created by me", "Assigned to me", "Shared with users", and "Shared with me".

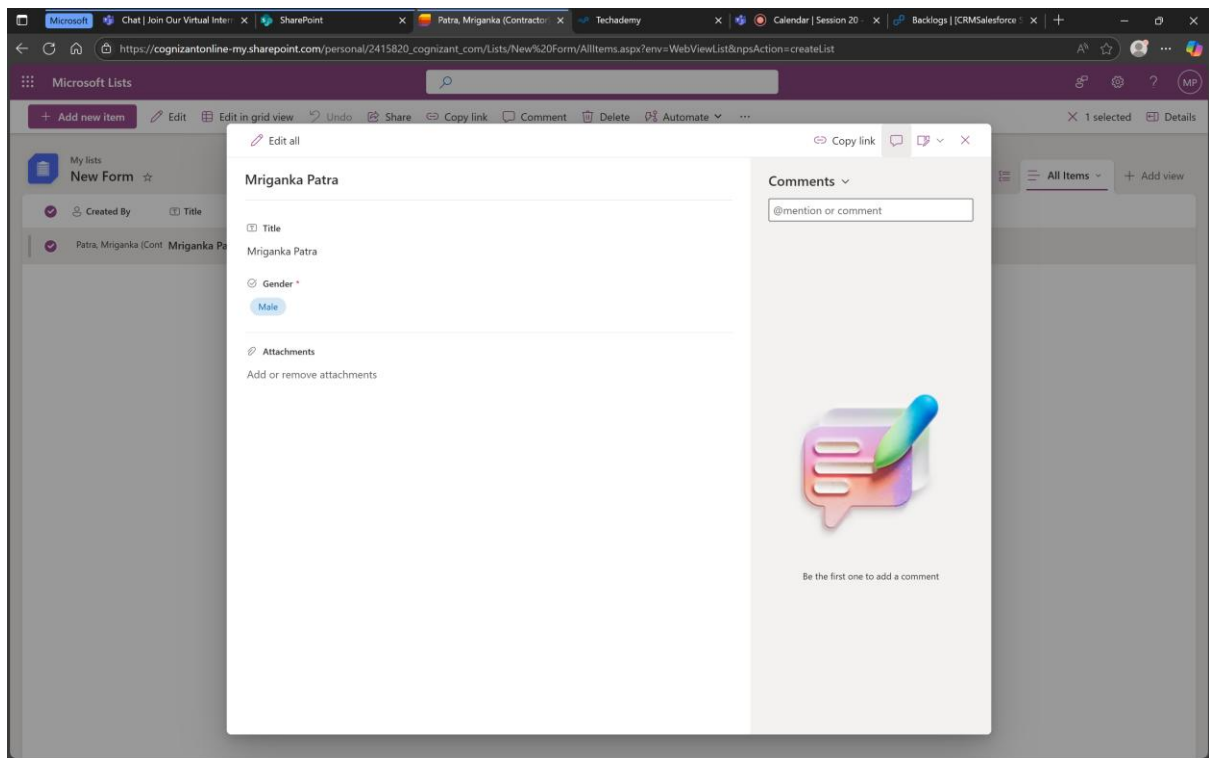
- b. Put valid data and submit the form.

The screenshot shows a web browser window with multiple tabs. The active tab is titled 'Patra, Mriganka (Contractor)' and displays a Microsoft Lists form. The form is titled 'New Form' and is in a 'Preview' state. The form content includes a greeting: 'Hi Patra, Mriganka (Contractor), when you submit this form, the owner will see your name and email address Mriganka.Patra@cognizant.com'. Below this, there are two input fields: 'Name' with the value 'Mriganka Patra' and 'Gender *' with the value 'Male'. A green 'Submit' button is located below the 'Gender' field. At the bottom of the form, there is a small logo and text: 'Powered by Microsoft Lists' and 'This content is created by the owner of the form. The data you submit will be sent to the List owner. Never give out your password.'

c. Form is submitted.

The screenshot shows the same web browser window as before, but the form is now in a 'Thank you' state. The form content includes a large circular logo with a checkmark and the text 'Thank you' and 'Your response has been submitted!'. Below this, there is a button labeled 'Submit another response'. At the bottom of the form, there is a small logo and text: 'Make your own form with Microsoft Lists!' and a blue 'Try it' button.

d. Values are also stored successfully.



e. That means the form is working successfully.

Test Case 4: Form Cancellation

Description: Verify that the form can be cancelled without creating an item.

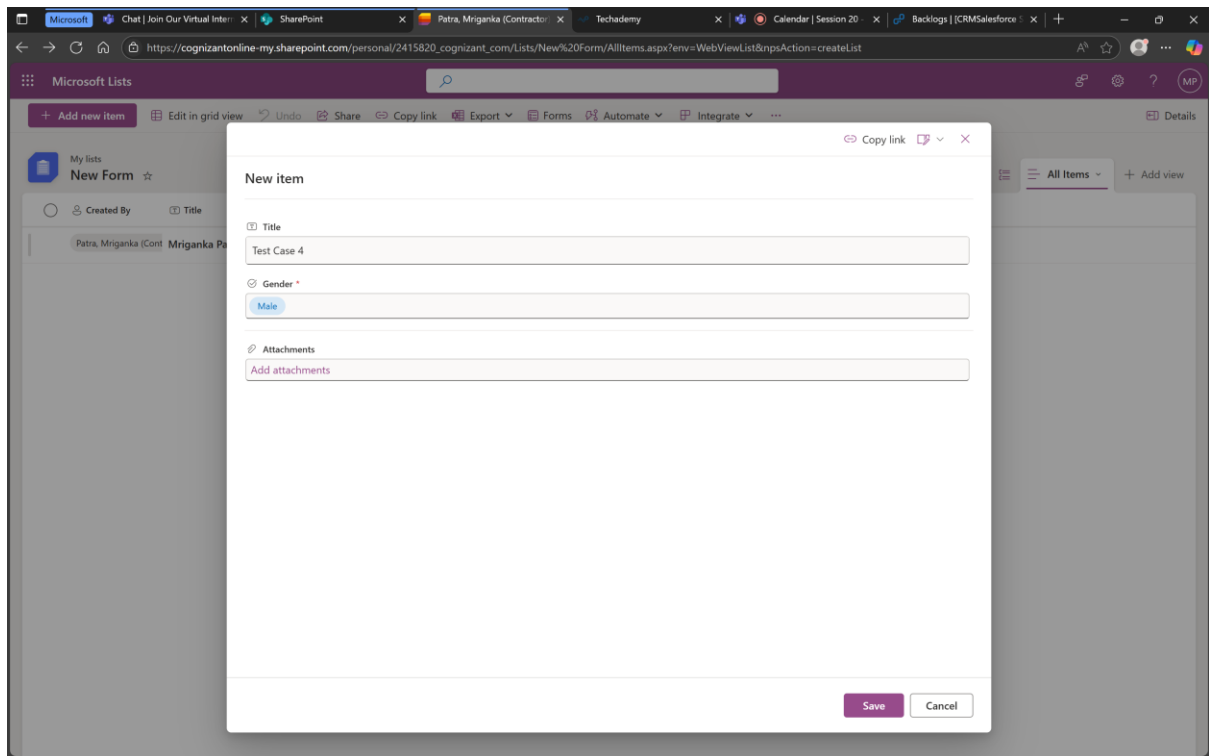
- a. Check if after cancellation the data is being cleared.

The screenshot shows the 'New USER STORY' form in OpenProject. The form is titled 'New USER STORY' and contains the following fields:

- Title:** Test Case 4: Form Cancellation
- Description:** Verify that the form can be canceled without creating an item.
- Assignee:** Mriganka Patra
- Accountable:** Mriganka Patra
- Work:** 2h
- Remaining work:** 1h
- % Complete:** 50%

The form is displayed in a sidebar layout with a left-hand navigation menu. The menu includes options like 'Work packages', 'All open', 'Latest activity', 'Recently created', 'Overdue', 'Summary', 'Created by me', 'Assigned to me', 'Shared with users', and 'Shared with me'. The main content area is titled 'New USER STORY' and contains the form fields. The form is currently in a 'New' state, as indicated by the 'New' button in the top right corner.

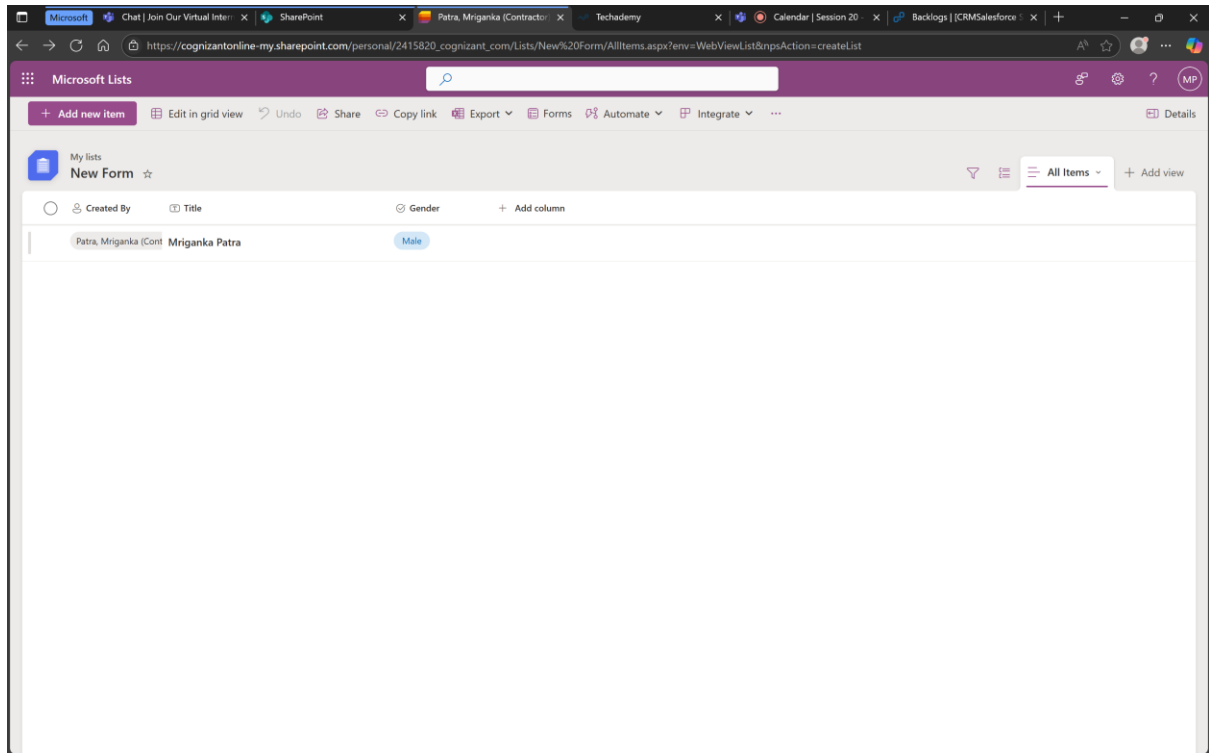
- b. Form is filled up



c. Then it is cancelled:



d. We can check that no new form is created



e. That means the form does not store values after cancellation and is working as expected.

Under epic > task created and assigned (703)

The screenshot shows the OpenProject interface. On the left is a sidebar with navigation options: Overview, Roadmap, Work packages, Gantt charts, Boards, Meetings, Wiki, Backlogs (selected), News, Time and costs, and Members. The main area is titled '[CRMSalesforce SAT] Employee Onboarding and IT Asset Management Portal / Backlogs'. It displays a list of tasks organized into sprints. Task 703, 'Task: Write and execute manual test cases for SharePoint forms', is highlighted in blue and marked as 'In progress'.

Sprint	Task ID	Task Description	Status
Sprint 1 (2025-06-02 to 2025-06-06)	700	Task: Define and document functional requirements	In progress
	701	Task: Design SharePoint wireframes	New
	702	Task: Create test plan and test scenarios in JIRA	In progress
	703	Task: Write and execute manual test cases for SharePoint forms	In progress
	704	Task: Create Custom Objects for "Onboarding Request" & "Assets"	In progress
Sprint 2 (2025-06-09 to 2025-06-13)	712	Task: Apply GenAI to generate 10 test cases for negative onboarding	New
	711	Task: Use Java Collections to build test data generator for automation	New
	710	Task: Implement TestNG tests with dependencies and retry failed tests	New
	709	Task: Configure Salesforce workflows to auto-update asset status	New
	708	Task: Handle dynamic dropdowns and alerts in Selenium	New
Sprint 3 (2025-06-16 to 2025-06-20)	717	Task: Create Jenkins pipeline for automated test execution	New
	716	Task: Setup Maven project and push to Git repo	New
	715	Task: Integrate Extent Reports and Log4j in test automation	New
	714	Task: Build Page Object Model structure for SharePoint portal	New
	718	Task: Deploy Selenium Grid with Docker and run parallel tests	New

Under Task > user stories created and completed (with hierarchy)

The screenshot shows the OpenProject interface for a specific task. The left sidebar is expanded to 'Work packages'. The main area shows the task details for 'TASK Write and execute manual test cases for SharePoint forms'. The task is marked as 'In progress' and was created by 'OpenProject Admin'. It is assigned to 'Mriganka Patra'. The task details include a description, a list of people (Assignee, Accountable), estimates and progress (Work, Remaining work, % Complete, Spent time, Story Points), and details (Priority, Version, Category, Date). On the right, the 'RELATIONS (4)' tab is active, showing a hierarchy of user stories. The user stories are: 'Test Case 1: Form Validation - Required Field Check', 'Test Case 2: Data Type Validation - Invalid Input', 'Test Case 3: Form Submission - Successful Submission', and 'Test Case 4: Form Cancellation'. Each user story is marked as 'New' and has a date range of 06/19/2025 - 06/20/2025.

Parent: Planning, Requirement Extraction, and Manual Testing

TASK Write and execute manual test cases for SharePoint forms

In progress #703: Created by OpenProject Admin. Last updated on 06/19/2025 11:05 AM.

Write and execute manual test cases for SharePoint forms

PEOPLE

Assignee: MP Mriganka Patra

Accountable: -

ESTIMATES AND PROGRESS

Work: - 8h

Remaining work: - 4h

% Complete: - 50%

Spent time: 0h

Story Points: -

DETAILS

Priority: Medium

Version: Sprint 1

Category: -

Date: 06/19/2025 - 06/20/2025

RELATIONS (4)

Children 4

- USER STORY #2158: Test Case 1: Form Validation - Required Field Check (06/19/2025 - 06/20/2025)
- USER STORY #2159: Test Case 2: Data Type Validation - Invalid Input (06/19/2025 - 06/20/2025)
- USER STORY #2161: Test Case 3: Form Submission - Successful Submission (06/19/2025 - 06/20/2025)
- USER STORY #2163: Test Case 4: Form Cancellation (06/19/2025 - 06/20/2025)