# **TEST STRATEGY**

Mentoring Feature v1.0.001 2025

# **Document Control**

## **Document Detail**

Feature	Dealls Mentoring
Version	1.0.001
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Date	
Approval	Jhon Doe
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## **Change Control**

<b>Issues Date</b>	Version	<b>Details of Change</b>	Editor
Mei 6, 2025	d1.0.001	Drafting document	Dzakwan
Mei 7, 2025	d1.0.002	Adding assumption	Dzakwan

#### **Referenced Document**

Name of Document	Link (if any)	
Mentoring Product Requirement Document	https://:dummy.link/mentoring-prd	

### 1. Test Strategy Identifier

TS-DEALLS-MENTORING-2025-001 is a unique ID that can be used to reference this document.

#### 2. Introduction

The Mentoring feature is a recent enhancement to the Dealls platform, created to link job seekers with experienced mentors across different industries. It's intended to support users in navigating their career paths, building relevant skills, and getting ready for the professional world. Through this feature, users can find mentors by their area of expertise, schedule one-on-one mentoring sessions, and leave feedback afterward. This addition is expected to boost user interaction and reinforce Dealls' role as a go-to platform for career development.

#### 2.1. Propose

The purpose of this Test Strategy is to define the overall approach that will be taken by the QA team when delivering testing services for the mentoring feature.

This document will serve as the standard guideline covering testing activities, roles and responsibilities, processes, and practices. If a project's testing needs differ from this strategy, the exceptions will be outlined in the respective Test Plan.

#### 2.2. Definitions

Terms	Definition
Karier	Section that displays a list of mentors related to the job.
Akademik	Section that displays a list of mentors related to education/scholarships

# 3. Test Approach

# 3.1.Overall Approach

Risk-based testing will be used in testing the <u>mentoring</u> feature. This approach prioritizes testing based on user habits that result in the risk of failure when operating the feature, either components or features such as mentor search, filters, bookings, etc.

Automation testing will be carried out at the regression and main functional stages. Exploratory testing and usability testing will still be carried out manually to understand user habits and experiences.

# 3.2. Type of Test Needed

- Functional Testing: To verify the core functionalities, including mentoring search and scheduling. This also includes end-to-end (E2E) testing.
- UI/UX Testing: Required to ensure the released interface matches the designed UI, so that the UX value of the feature is accurate.
- Integration Testing: To ensure the displayed data is consistent with the data in the database/backend, especially for schedule bookings and notifications.

- Regression Testing: To ensure that the new feature does not affect or break existing features.
- Smoke Testing: To validate the feature build at an early stage before proceeding with further testing.
- User Acceptance Testing (UAT): A final validation with selected users to ensure the feature meets user needs.

#### 3.3.Key Areas of Focus

- Accurate filtering and search results based on expertise or keywords
- Owned session
- Displayed session list
- Duplicate booking

### 4. Environment

- Development: early testing by engineer/developer and QA during feature build-out
- Staging: doing regression testing, integration with 1:1 environment, and UAT
- Production: monitoring post release using analytics tools like Crashlytics, etc.

# 5. Assumptions

- Payment is not required for this stage,
- Only mentee role to be test,
- Mentee can propose schedule without login first,
- Mentee can regist their new account via booking schedule,
- List of mentor is available in database.