

Test Plan for RFID Attendance and Access Control System

Test Case 1: RFID Security Monitoring

Unique Name/Number: TC-01

Requirement: Visually be able to see live scans with designated room numbers, RFID, time, and

ID scanned.

Preconditions: System Software has been started; the Database is active, RFID scanner is

connected, a RFID card is used.

Steps:

- 1. Click on the Monitor option.
- 2. Scan an RFID card
- 3. View the live feed.

Expected Results: The RFID system will display a live feed on scanned cards since the software was started.

Test Case 2: User Registration

Unique Name/Number: TC-02

Requirement: Ensure users and RFID cards can be registered in the system.

Preconditions: System Software has been started; Database is active, Card RFID is known.

Steps:

- 1. Click on the registration option.
- 2. Enter necessary user information (e.g., name, ID, rfid) in the software.
- 3. Click on the "Register" button.
- 4. Navigate to the database or User Data Table to view new users.

Expected Results: The RFID card is successfully registered in the system, and the user information is associated with it.

Test Case 3: User Removal

Unique Name/Number: TC-03

Requirement: Remove users from the system

Preconditions: System Software has been started; Database is active, Card ID is known

Steps:

1. Click on the User Removal option.

2. Enter RFID of the user you wish to remove.

3. Confirm the Deletion

Expected Results: The user and their information is removed from the database.

Test Case 4: Error Handling - Invalid RFID Card

Unique Name/Number: TC-04

Requirement: Validate system behavior when an invalid RFID card is presented. **Preconditions:** System is operational, RFID reader is connected, database is active,

RFID card is used.

Steps:

1. Present an unregistered or malfunctioning RFID card to the RFID reader.

- 2. If the card is malfunctioning it can not be read or will send an invalid ID.
- 3. Invalid RFID cards will add the user to the access denied database.

Expected Results: The system identifies the card as invalid and adds it to the correct database.

Test Case 5: Software-Hardware Integration

Unique Name/Number: TC-05

Requirement: Ensure seamless communication between hardware and software

components.

Preconditions: System components are properly connected and configured.

Steps:

1. Perform various interactions (e.g., card registration, attendance tracking) while monitoring system behavior.

Expected Results: Hardware and software components interact smoothly without any noticeable delays or errors.

Test Case 6: Access

Unique Name/Number: TC-06

Requirement: Verifies user and adds them to appropriate database and gives them access to the system

Preconditions: System Software has been started; Database is active, Card RFID is known.

Steps:

- 1. Present registered RFID card to the rfid scanner.
- 2. On a successful scan the RFID system signals the RFID scanner to unlock access point
- 3. RFID is added to the database with current time and date

Expected Results: The access point is opened if not already. Scanned card is added to the database.

Test Case 7: Access Database Display

Unique Name/Number: TC-07

Requirement: Validate the system's ability to display access records from the database.

Preconditions: System Software has been started; Database is active, Card RFID is known.

Access is active

Steps:

- 1. Log in to the software application.
- 2. Navigate to the database display section.
- 3. Select the option to display access records.

Expected Results: The system retrieves and displays access records from the database accurately, including entry times, user information, and access status.

Test Case 8: Access Denied Database Display

Unique Name/Number: TC-08

Requirement: Verify the system's behavior when access is denied and display the corresponding information from the database.

Preconditions: System Software has been started; Database is active, Card RFID is known. Access is active

Steps:

- 1. Present an RFID card that is not authorized for access.
- 2. Observe the system's response and record the event.
- 3. Log in to the software application.
- 4. Navigate to the database display section.
- 5. Select the option to display access denied events.

Expected Results: The system retrieves and displays access denied events from the database accurately, including timestamps and associated RFID card information.

Test Case 9: User Database Display

Unique Name/Number: TC-09

Requirement: Ensure the system can display user information from the database. **Preconditions:** System Software has been started; Database is active, Card RFID is known. Steps:

- - 1. Log in to the software application.
 - 2. Navigate to the user database display section.
 - 3. Select the option to display user information.

Expected Results: The system retrieves and displays user information from the database accurately, including user names, IDs, and associated RFID card details.