# Packattk: Testing Plan

ID:1	As an administrator, I would like to be able to open an interface displaying a person's current packages.	8 hours
------	---	---------

#### **Test Cases:**

- 1.1: Web interface opens correctly (Critical)
  - Instructions
    - Go to the website
    - Log in using valid administrator username and password
  - Expected Results
    - Main web page interface loads without errors
    - Correct packages are displayed based on appropriate level of access
- 1.2: Android application loads (Important)
  - Instructions
    - Launch application
    - Log in using valid administrator username and password
  - Expected Results
    - Android interface loads without errors
    - Correct packages are displayed based on appropriate level of access
- 1.3: Invalid username or password (Critical)
  - Instructions
    - User opens the website or Android app
    - User logs in using an invalid username and/or an incorrect password
  - Expected Results
    - An error message is displayed stating that invalid credentials were used
    - No packages or other data for any user are displayed
- 1.4: Non-administrator login (Critical)
  - Instructions
    - User opens the website or Android app
    - User logs in to an account without administrator privileges
  - Expected Results
    - Package and account information for other users cannot be accessed

ID:2	As an administrator, I would like to be able to enter a	4 hours
	package into the system.	

- 2.1: Enter a package into the system (Critical)
  - Instructions
    - User opens the package entry form
    - User scans the package barcode into the appropriate text field

- User locates the appropriate package owner
- User submits the form
- Expected Results
  - Package is in the database and associated with the correct user
- 2.2: Enter multiple packages into the system (Workaround)
  - Instructions
    - User opens the package entry form
    - User scans each package barcode into the appropriate text field
    - User locates the student that owns all of the scanned packages
    - User submits the form
  - Expected Results
    - All packages are in the database and each is associated with the correct user
- 2.3: Search for non-existent user (Important)
  - Instructions
    - User opens entry form and scans one or more packages
    - User types an owner name that does not correspond to a user
    - User submits the form
  - Expected Result
    - No change to the system or database occurs
    - An error message is displayed stating that the user does not exist
- 2.4: No packages scanned (Important)
  - Instructions
    - User opens entry form but does not scan any packages
    - User types a valid owner name
    - User submits the form
  - Expected Results
    - No change to the system or database occurs
    - A message is displayed stating that no packages were entered into the system

ID:3	As an administrator I would like to see all packages	3 hours
	of at least a certain age.	

- 3.1: Show all packages (Critical)
  - Instructions
    - User logs in to system with administrator credentials
  - Expected Results
    - Today's date is displayed in the date filter box by default
    - All packages are displayed
- 3.2: Show packages of a certain age (Important)

- Instructions
  - User logs in to system with administrator credentials
  - User enters a date by which packages should be filtered
- Expected Result
  - All packages scanned in on or before the given date are displayed
- 3.3: Show packages of a certain age invalid date future (Workaround)
  - Instructions
    - User logs in to system with administrator credentials
    - User enters a date in the future for filtering packages
  - Expected Results
    - An error message is displayed to the user stating that an invalid date was given
- 3.4: Show packages of a certain age invalid date input (Workaround)
  - Instructions
    - User logs in to system with administrator credentials
    - User enters invalid (non-date) input into the date entry box
  - Expected Results
    - An error message is displayed to the user stating that invalid input was given

ID:4	As an administrator, I would be notified of packages that have not been picked up after a specified amount of time.	3 hours
------	---	---------

- 4.1: Check if notifications arrive (Important)
  - Instructions
    - Wait for package timer to expire
    - Check if notification arrives
  - Expected Results
    - Notification should arrive informing administrator that package has not been picked up for awhile
- 4.2: Multiple packages are tracked independently (Important)
  - Have multiple packages in the system
  - Expected Results: Notifications of late packages should be added to a list as their timers expire
- 4.3: Notify correct administrator (Workaround)
  - Instructions
    - Package timer expires
  - Expected Results
    - Administrator in charge of that package's location should be notified
    - No other administrators should be notified

ID:5 As a student, I would like to know via email when my package has arrived.	D:5 As a student,
--	-------------------

- 5.1: Notification of package arrival through email (Important)
  - Instructions
    - Package is scanned in by administrator
  - Expected Results
    - Correct student gets email notification
- 5.2: Notification of multiple packages (Important)
  - Instructions
    - Enter multiple packages into the system
  - Expected Results
    - Only one email should be sent listing all packages for a user
- 5.3: Title of Test (Severity)
  - Instructions
  - Expected Results

ID:6	As a student, I would like to check if I have packages via a web interface.	5 hours
	1.a a 1.65to1.a66.	

- 6.1: Web application loads correctly (Critical)
  - Instructions
    - Log on to website
    - Log in
  - Expected Results
    - Interface loads up correctly
- 6.2: Correct listing of packages (Critical)
  - Instructions
    - Student logs in to web application
  - Expected Results
    - Student's packages are listed
    - Packages not belonging to the student are not listed
- 6.3: Title of Test (Severity)
  - Instructions
  - Expected Results

notification on my phone when my package arrives.	ID:7	As a student, I would like the option to get a notification on my phone when my package arrives.	3 hours
---	------	--	---------

- 7.1: Notification of package arrival through phone (Workaround)
  - Instructions
    - Administrator scans in package
  - Expected Results
    - Correct student receives text message notification
- 7.2: Title of Test (Severity)
  - Instructions
  - Expected Results
- 7.3: Title of Test (Severity)
  - Instructions
  - Expected Results

ID:8 As a student, I would like to be able to check if I have packages via an Android interface.	8 hours
--	---------

## **Test Cases:**

- 8.1: Launch the Android application (Critical)
  - Instructions
    - Click the app logo
  - Expected Results
    - The application will be opened and show the login page
- 8.2: Login with valid username and password(Critical)
  - Instructions
    - Enter and submit the valid username and password
  - Expected Results
    - Jump to user account page
    - Display all packages the user has not picked up
- 8.3: Login with invalid username and password(Critical)
  - Instructions
    - Enter and submit the invalid username or password
  - Expected Results
    - The page still notify the user to re-enter username and password

ID:9 As an administrator, I would like to be able to update the location of a package in the system.	4 hours
--	---------

- 9.1: Update the location of a package(Important)
  - Instructions

- Administrator selects the specific package
- Enter and submit the new location
- Expected Results
  - The package location is updated on the website
- 9.2: Package is already in system (Important)
  - Instructions
    - Administrator scans a package that has already been scanned
  - Expected Results
    - System notifies administrator that this would create a duplicate
    - Package is not entered into system

ID:10	As a student, I would like to create an account.	5 hours
-------	--	---------

- 10.1: Account creation works (Critical)
  - Instructions
    - Student selects 'Create Account"
    - Student fills out and submits account form
  - Expected Results
    - Student gets created account added to the database
    - Student should now be able to log in with new account
- 10.2: Invalid account information given (Critical)
  - Instructions
    - One or more of the fields on the account form contains an invalid response
  - Expected Results
    - Student should be notified of error
    - Account should not be created
- 10.3: Cancellation of account creation (Important)
  - Instructions
    - Student clicks 'Cancel'
  - Expected Results
    - Student is returned to log in screen
    - Account is not created