**UI Defects list**

**Defect ID: 01**

**Defect Summary**: Last Name and First Name values swapped in the Employee table view.

**Priority**: High

**Severity**: Medium

**Preconditions:**

Use valid credentials to login <https://wmxrwq14uc.execute-api.us-east-1.amazonaws.com/Prod/Account/Login>

**Test Data:**

Username: TestUser322

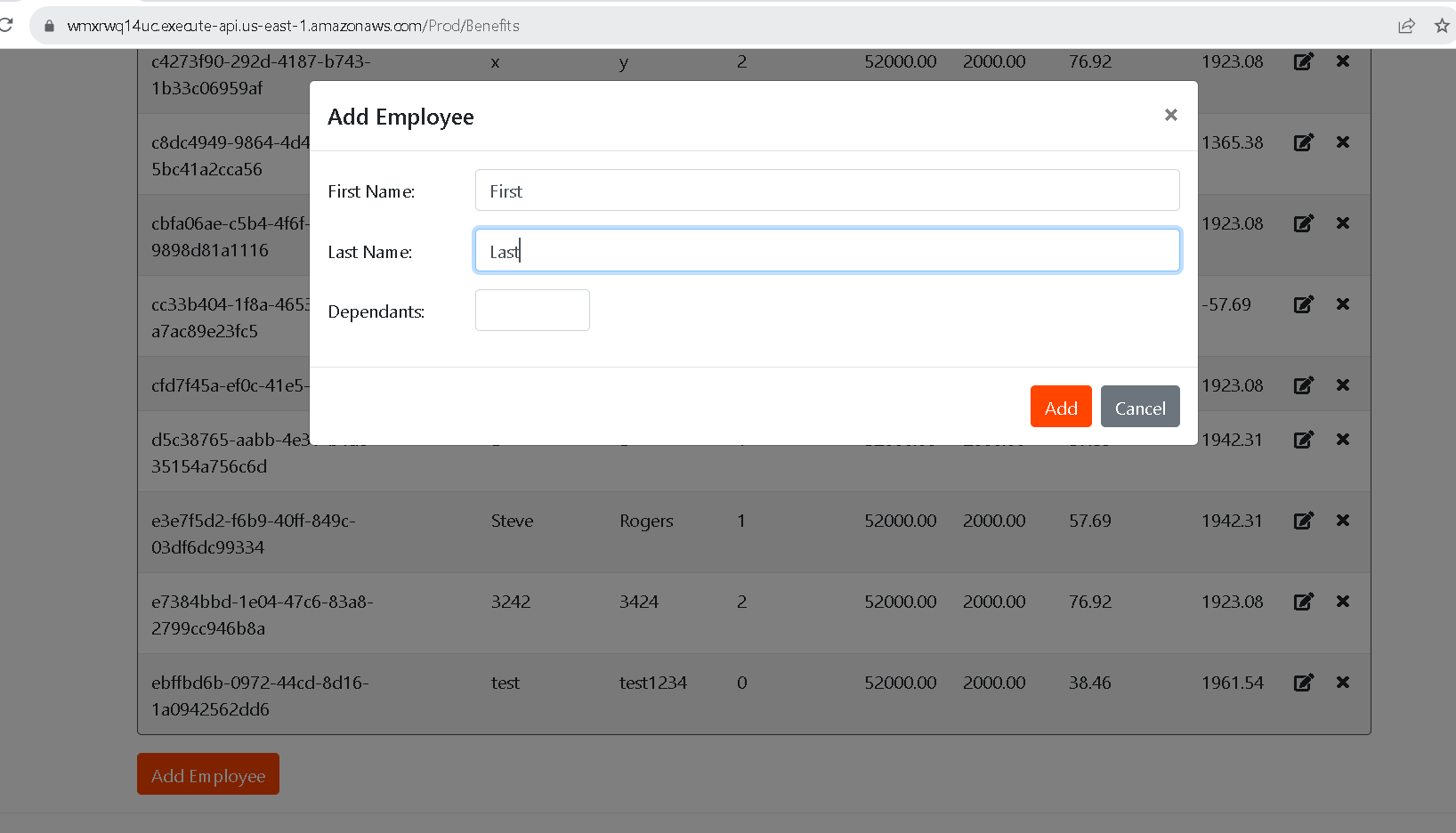
Password: #za7-=$5\*%;f

**Steps to reproduce:**

1.Login to the application.

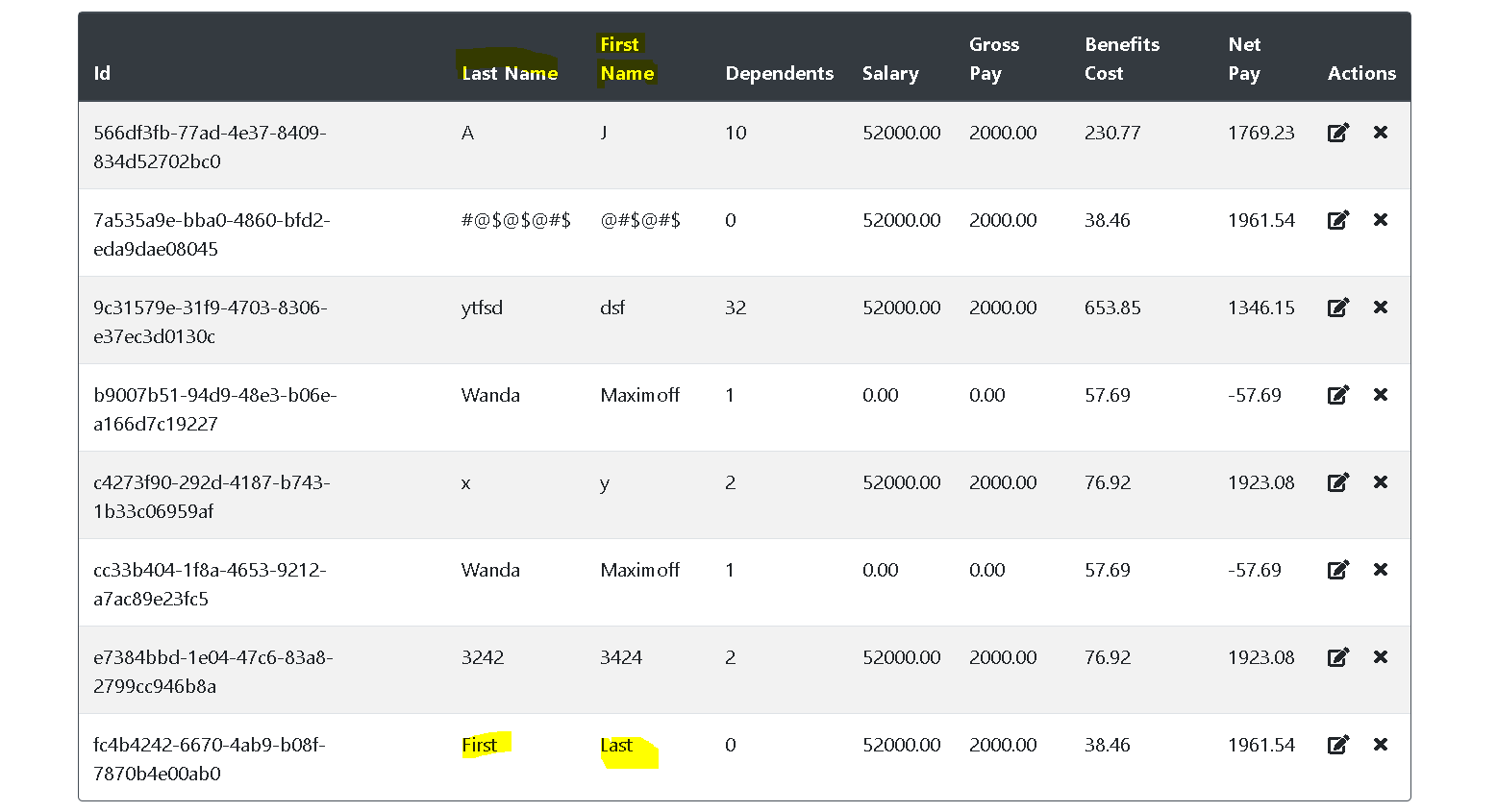
2. On the "Paylocity Benefits Dashboard" page, click the "Add Employee" button.

3. Input First Name as “First” Last Name as “Last”



4. Click Add button.

**Actual:** First Name goes under Last Name Column and Last Name goes under First Name Column.



**Expected:** First Name should go under First Name Column and Last Name should go under Last Name Column.

**Defect ID: 02**

**Defect Summary**: Paylocity Logo and Font style is not correct.

**Priority**: High

**Severity**: High

**Preconditions:**

Use valid credentials to login <https://wmxrwq14uc.execute-api.us-east-1.amazonaws.com/Prod/Account/Login>

**Test Data:**

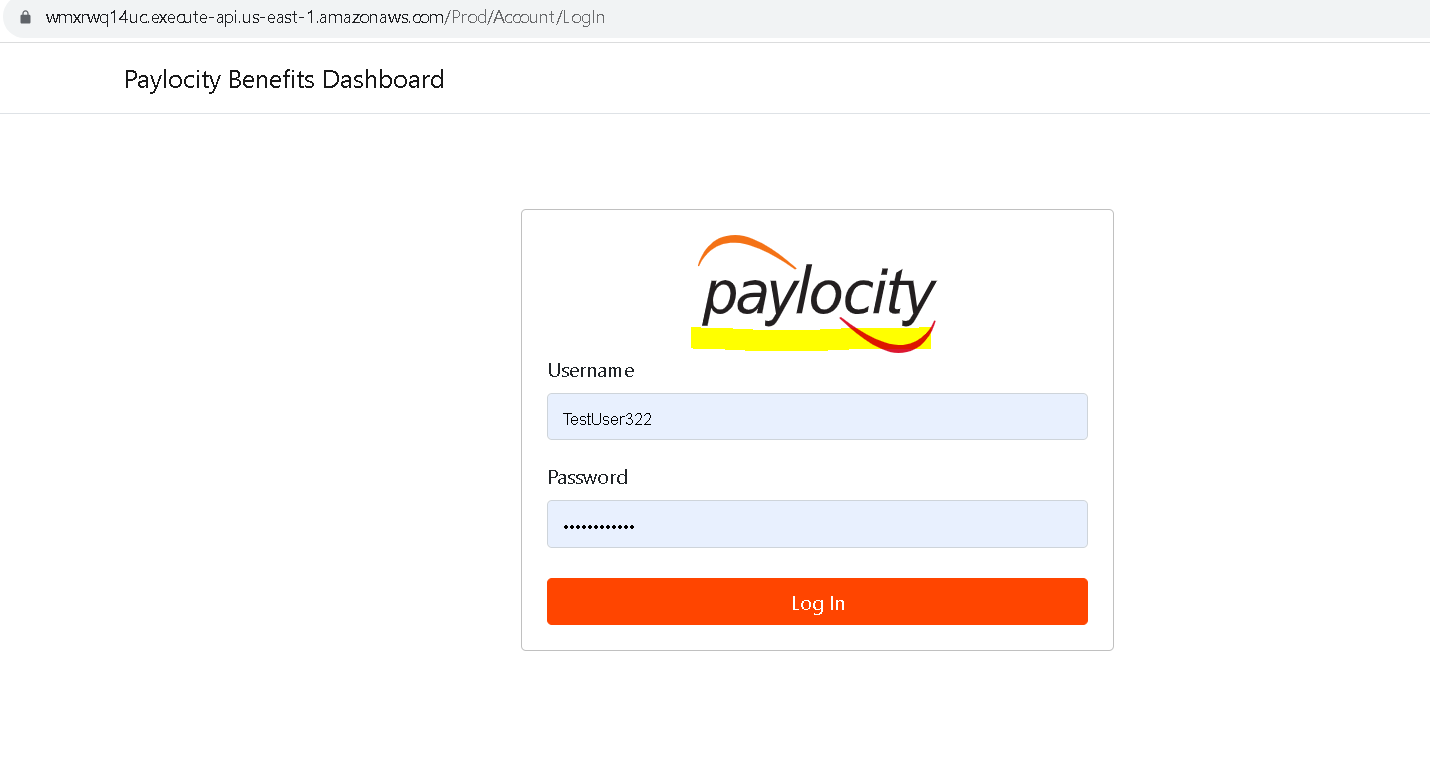
Username: TestUser322

Password: #za7-=$5\*%;f

**Steps to reproduce:**

1. Login to application page

Actual: Logo and Font of Paylocity is not matching the company’s Logo.



**Expected:** Paylocity company’s logo and font should be correct.

**Defect ID: 03**

**Defect Summary**: Wrong User Name lands to an error page.

**Priority**: High

**Severity**: High

**Preconditions:**

Use valid credentials to login <https://wmxrwq14uc.execute-api.us-east-1.amazonaws.com/Prod/Account/Login>

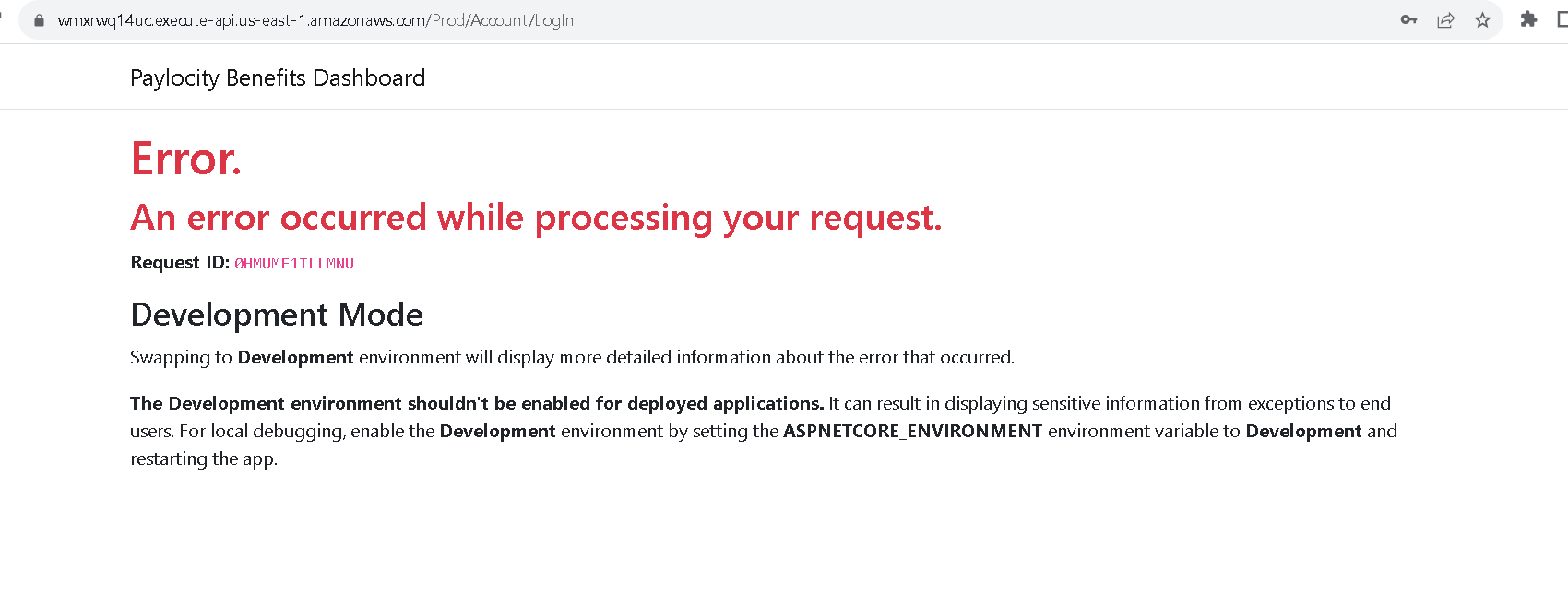
**Test Data:**

Username: testuser322

Password: #za7-=$5\*%;f

**Steps to reproduce:**

1. Login to application with the test data above.



**Actual:** Error page lands up when User name is incorrect on Login page.

**Expected:** Wrong User Name and password validation message should be displayed.

**Defect ID: 04**

**Defect Summary**: First Name and Last Name accepts numbers and special characters as input.

**Priority**: High

**Severity**: Medium

**Preconditions:**

Use valid credentials to login <https://wmxrwq14uc.execute-api.us-east-1.amazonaws.com/Prod/Account/Login>

**Test Data:**

Username: TestUser322

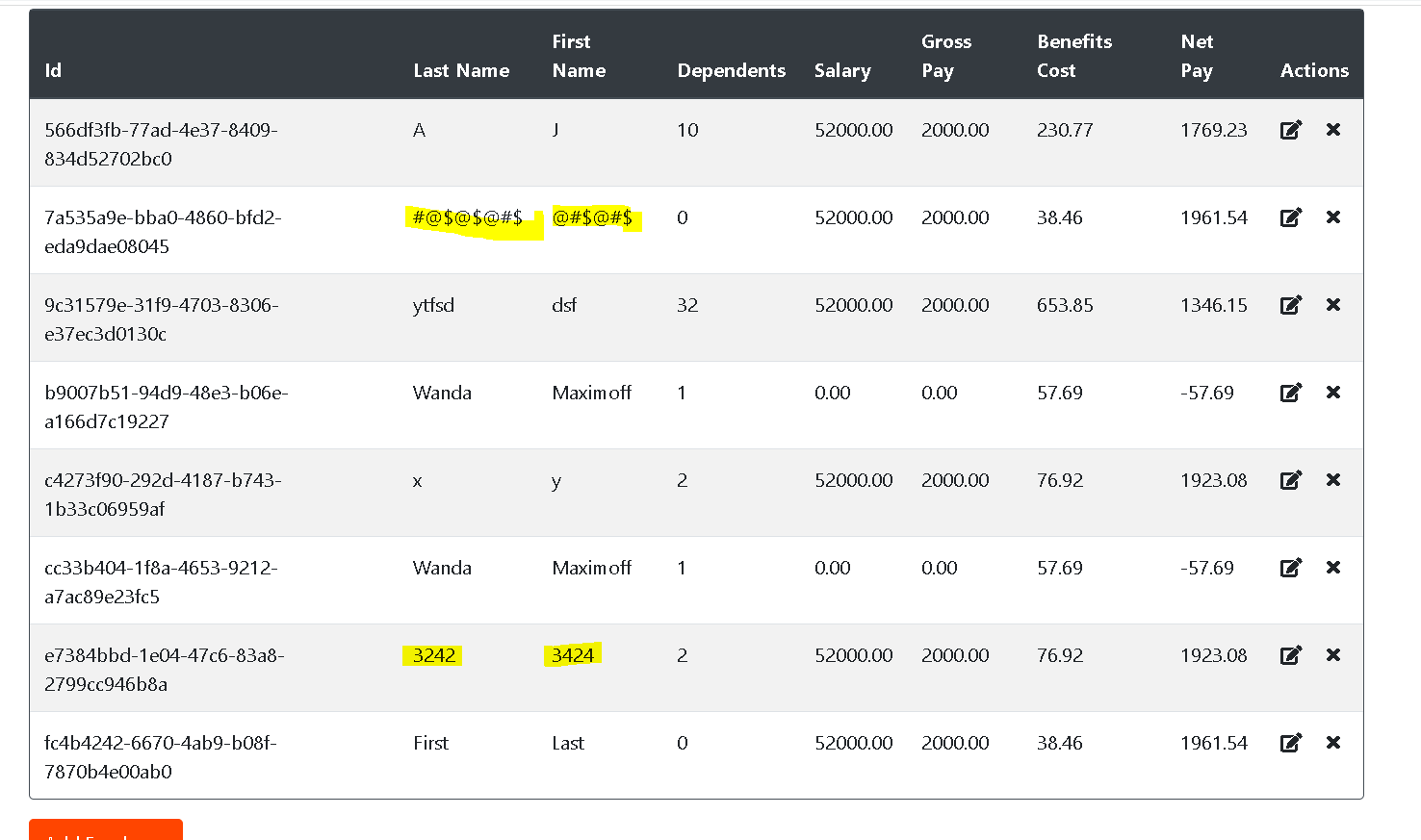
Password: #za7-=$5\*%;f

**Steps to reproduce:**

1. Login to the application

2. On the "Paylocity Benefits Dashboard" page, click the "Add Employee" button.

3. Input First Name as “3242” Last Name as “3424”



4. Click on Add

**Actual**: Numbers and special characters are being accepted in First and Last Name.

**Expected:** Validation error should be rendered for numbers and special characters in First name and Last Name.

**Defect ID: 05**

**Defect Summary**: First and Last Name both seems to be mandatory, it should be marked as mandatory field. Last Name as mandatory should be optional as we can have employees without last name.

**Priority**: Medium

**Severity**: Medium

**Preconditions:**

Use valid credentials to login <https://wmxrwq14uc.execute-api.us-east-1.amazonaws.com/Prod/Account/Login>

**Test Data:**

Username: TestUser322

Password: #za7-=$5\*%;f

**Steps to reproduce:**

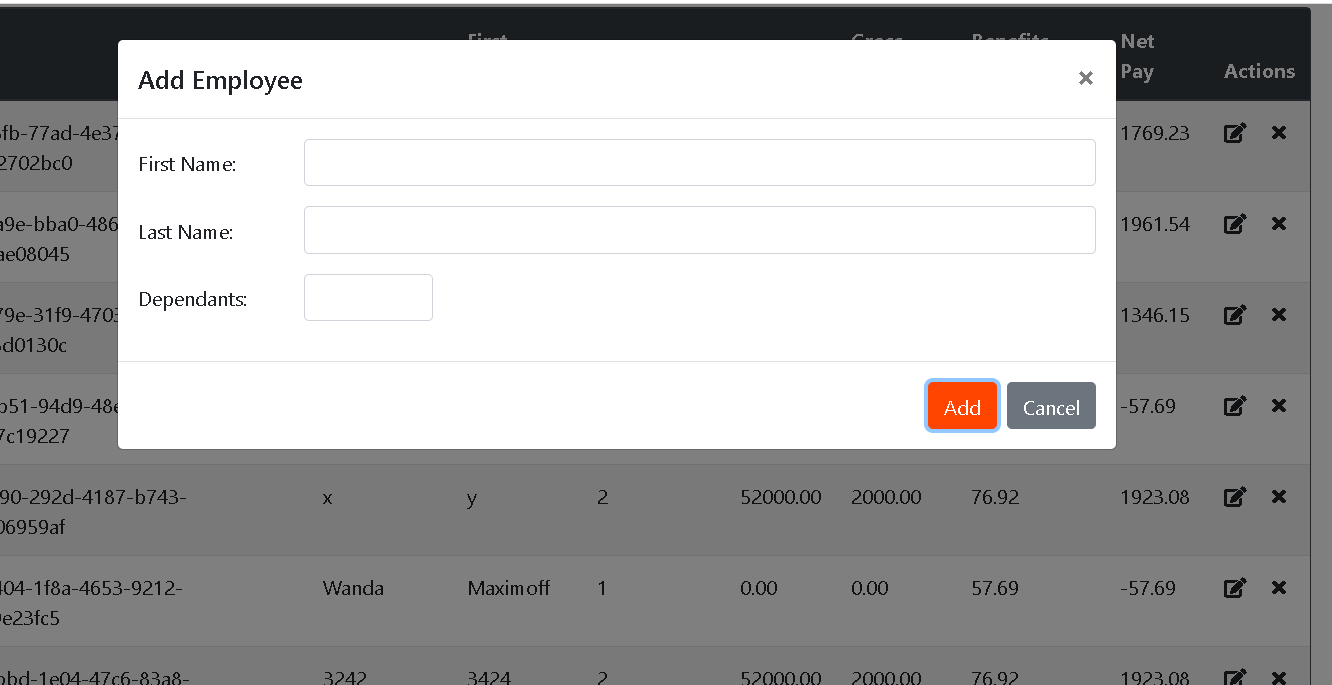
1. Login to application

2. On the "Paylocity Benefits Dashboard" page, click the "Add Employee" button.

3. Keep First Name as empty and Last Name as empty too.

4. Click on Add button.

5. Enter First Name and keep Last Name as empty.



**Actual:** User is not allowed to add employee with no first and last name or without last name and no Validation error and message is rendered.

**Expected:** First Name should be marked as mandatory. Last Name should be optional until there is some mandatory functionality requirement to have last name.

**Defect ID: 06**

**Defect Summary**: After Session timeout, the screen freezes and on refresh, table records disappears and shows as empty.

**Work around:** We need to navigate to login page again; Page do not lands up to login page by default.

**Priority**: High

**Severity**: Medium

**Preconditions:**

Use valid credentials to login <https://wmxrwq14uc.execute-api.us-east-1.amazonaws.com/Prod/Account/Login>

**Test Data:**

Username: TestUser322

Password: #za7-=$5\*%;f

**Steps to reproduce:**

1. Login to application

2. On the "Paylocity Benefits Dashboard" page, click the "Add Employee" button.

3. Add First Name and Last Name.

4. Click on Add button.

5. Repeat steps 3 and 4 with different data.

6. Leave the page unattended to have session timeout.

7. Return back to the page and click on “Add Employee”

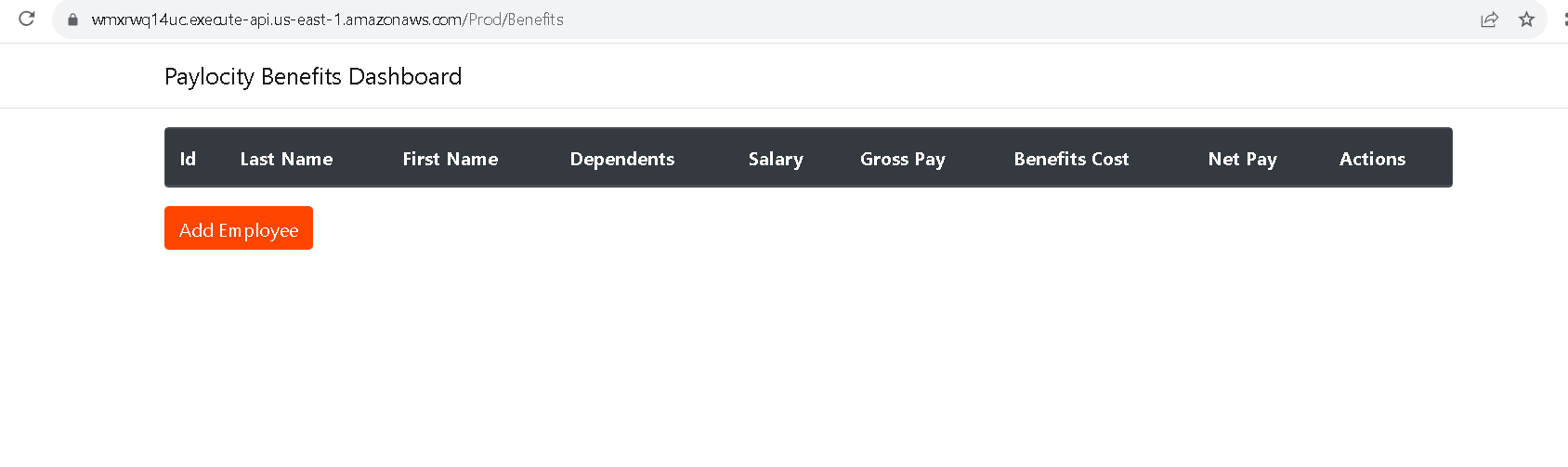
8. Add First Name and Last Name.

9. Click on Add Button.

No response from the page.

10. Refresh the page.

**Actual:** Dashboard with empty table is displayed.



**Expected:** Session timeout message should be rendered and with refresh, Login page should be navigated.

**Defect ID: 07**

**Defect Summary**: Even after doing logout, the exact URL link of the logged in console still opens the dashboard when opened in a different browser tab. It should ideally redirect to the login page.

**Priority**: Medium

**Severity**: Medium

**Preconditions:**

Use valid credentials to login <https://wmxrwq14uc.execute-api.us-east-1.amazonaws.com/Prod/Account/Login>

**Test Data:**

Username: TestUser322

Password: #za7-=$5\*%;f

**Steps to reproduce:**

1. Login to application

2. On the "Paylocity Benefits Dashboard" page, click the "Add Employee" button.

3. Add First Name and Last Name.

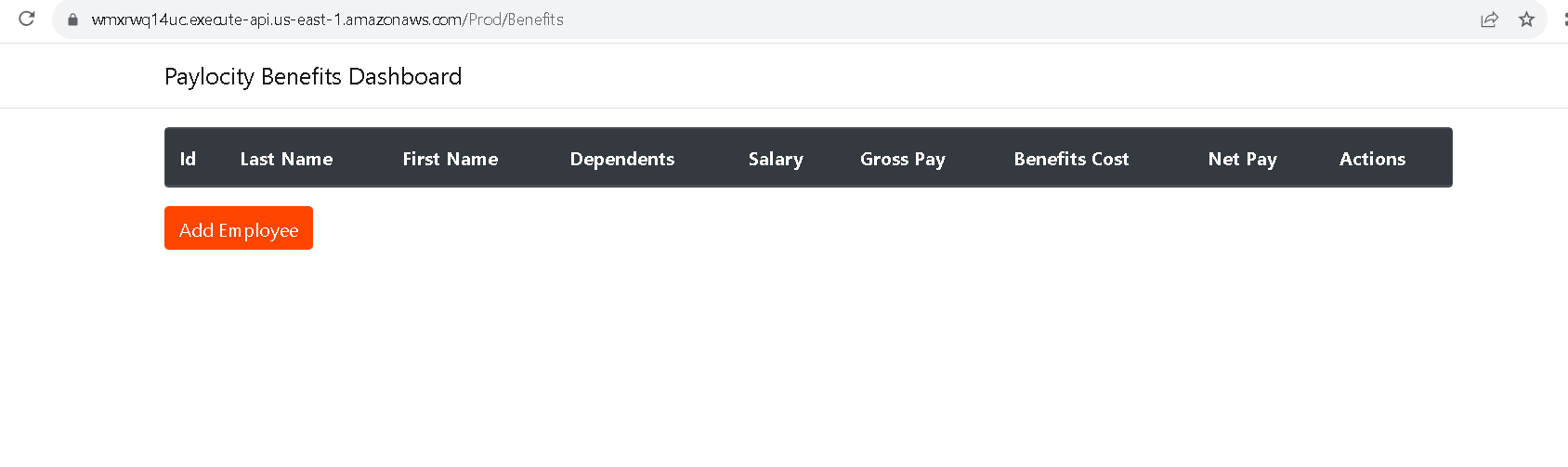
4. Click on Add button.

5. Copy the url “https://wmxrwq14uc.execute-api.us-east-1.amazonaws.com/Prod/Benefits”

6. Click Logout.

7. Navigate to a new tab and paste the URL copied in step 5 .

**Actual**: Paylocity Benefits Dashboard is loaded with empty table.



**Expected**: Login page should be navigated.

**Defect ID: 08**

**Defect Summary**: Dependents max limit looks to be 32, which is not specified in UI nor there is a validation on entering values outside of this limit.

**Priority**: Medium

**Severity**: Medium

**Preconditions:**

Use valid credentials to login <https://wmxrwq14uc.execute-api.us-east-1.amazonaws.com/Prod/Account/Login>

**Test Data:**

Username: TestUser322

Password: #za7-=$5\*%;f

**Steps to reproduce:**

1. Login to application

2. On the "Paylocity Benefits Dashboard" page, click the "Add Employee" button.

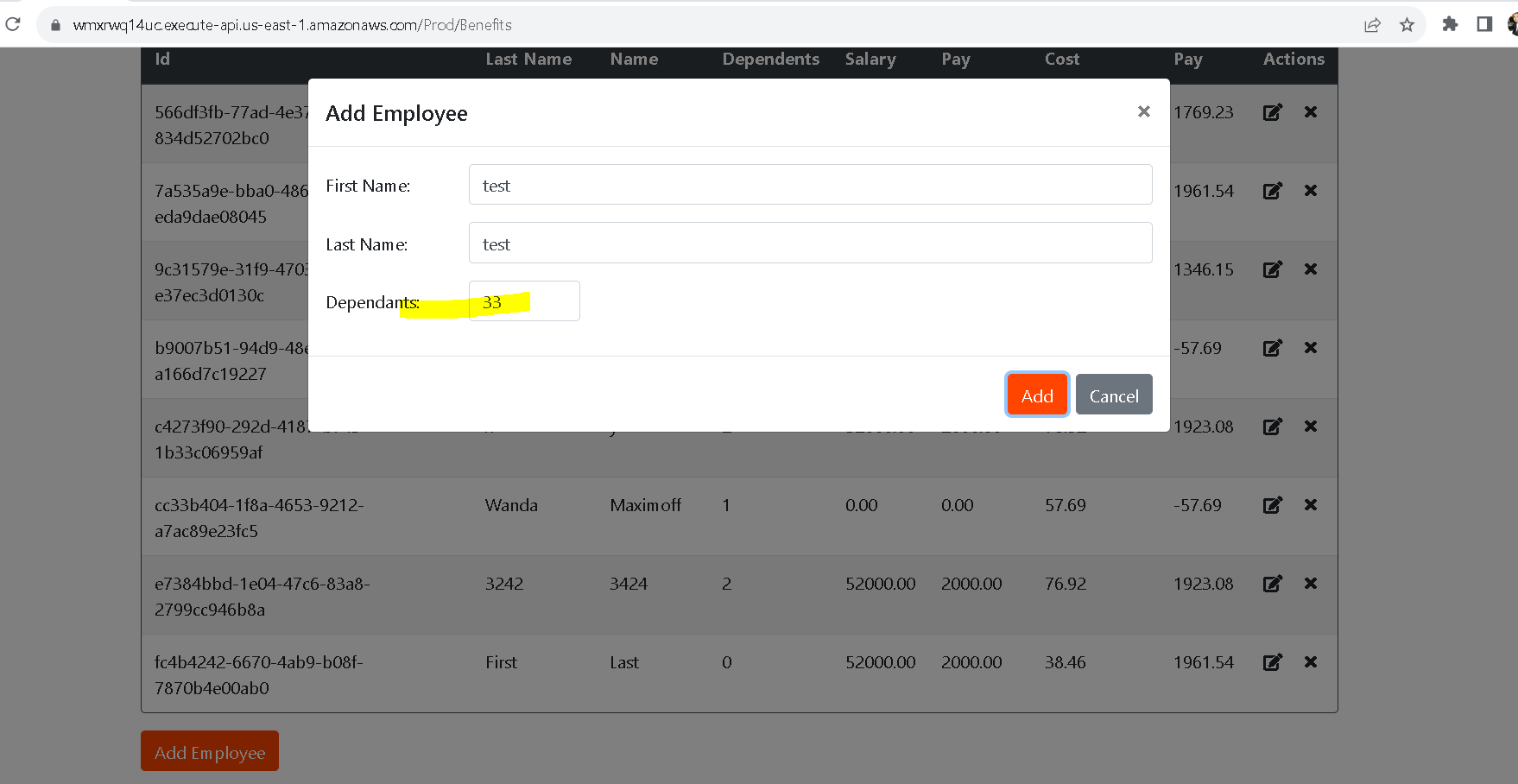
3. Add First Name and Last Name.

4. Enter Dependent as 33.

4. Click on Add button.

**Actual:** No response on the page is rendered.

**Expected:** Validation error/message should be rendered on the input of a value which is out of the limit for dependents.



**Defect ID: 09**

**Defect Summary**: Table of employees takes little extra time to show up when refreshed which can be improved.

**Priority**: Medium

**Severity**: Low

**Preconditions:**

Use valid credentials to login <https://wmxrwq14uc.execute-api.us-east-1.amazonaws.com/Prod/Account/Login>

**Test Data:**

Username: TestUser322

Password: #za7-=$5\*%;f

**Steps to reproduce:**

1. Login to application

2. On the "Paylocity Benefits Dashboard" page, click the "Add Employee" button.

3. Add First Name and Last Name.

4. Enter Dependent as 2.

5. Click on Add button.

6. Repeat the steps 3, 4 and 5 to have more data entered in the table.

7. Click on refresh page

**Actual:** Data loads up in couple of seconds, which first displays blank table, and then data loads.

**Expected:** Data refresh in table should not be visible with such less data count.

**Defect ID: 10**

**Defect Summary**: There is no pagination in UI-If we have say 100 Employees in the table, it’s a bad user experience to scroll down and view the data..

**Priority**: High

**Severity**: Medium

**Preconditions:**

Use valid credentials to login <https://wmxrwq14uc.execute-api.us-east-1.amazonaws.com/Prod/Account/Login>

**Test Data:**

Username: TestUser322

Password: #za7-=$5\*%;f

**Steps to reproduce:**

1. Login to application

2. On the "Paylocity Benefits Dashboard" page, click the "Add Employee" button.

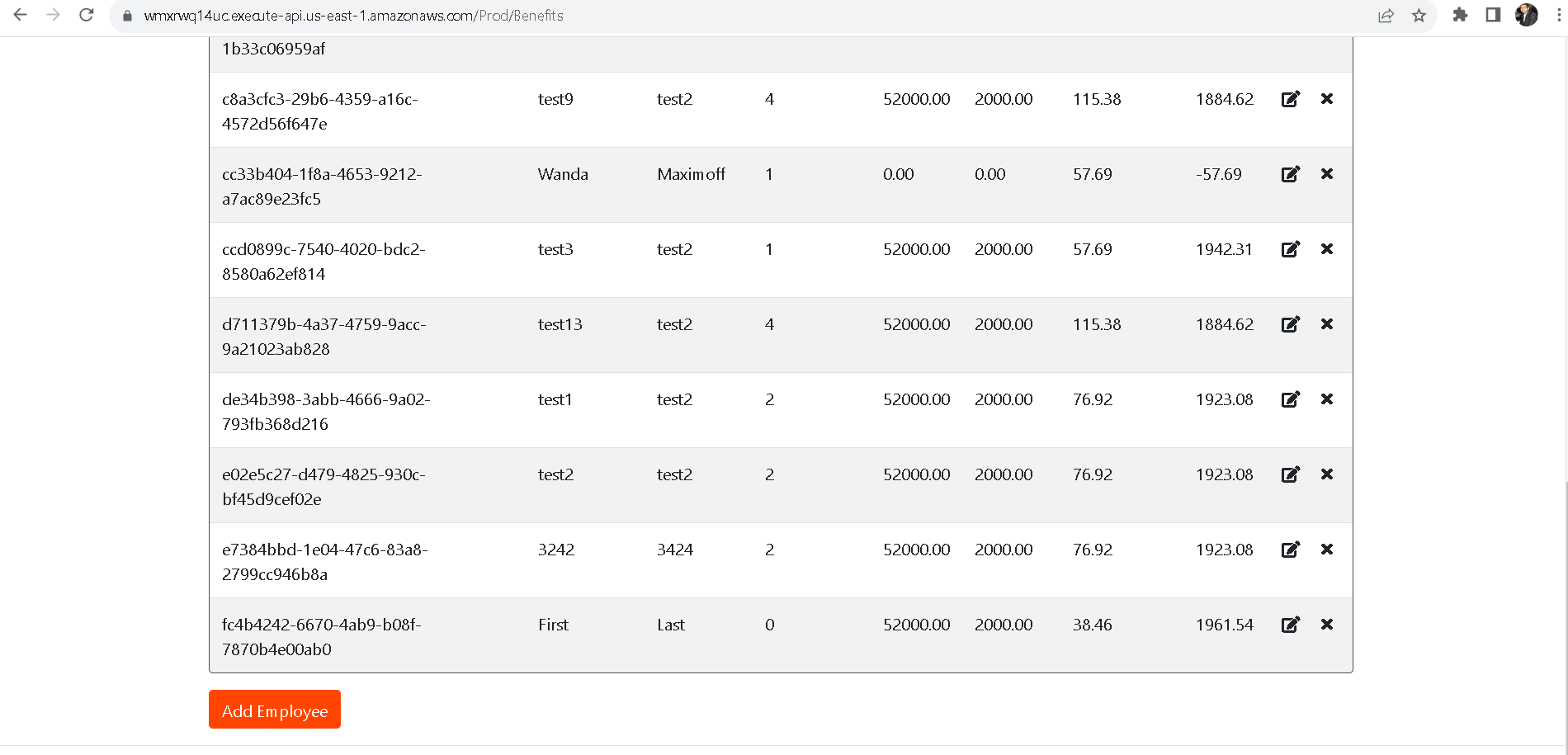
3. Add First Name and Last Name.

4. Enter Dependent as any number between 1-32.

5. Click on Add Button.

6. Repeat steps 3, 4 and 5 till we get 60-70 data in table.

**Actual**: On Dashboard to navigate through the data, User has to scroll down.



**Expected**: On the Dashboard, we should have pagination for better user experience.

**Defect ID: 11**

**Defect Summary**: There is no sorting available in UI based on columns-If we have say 100 Employees in the table, it’s a bad user experience to scroll down search for a particular data.

**Priority**: High

**Severity**: Medium

**Preconditions:**

Use valid credentials to login <https://wmxrwq14uc.execute-api.us-east-1.amazonaws.com/Prod/Account/Login>

**Test Data:**

Username: TestUser322

Password: #za7-=$5\*%;f

**Steps to reproduce:**

1. Login to application

2. On the "Paylocity Benefits Dashboard" page, click the "Add Employee" button.

3. Add First Name and Last Name.

4. Enter Dependent as any number between 1-32.

5. Click on Add Button.

6. Repeat steps 3, 4 and 5 till we get 60-70 data in table.

**Actual**: On Dashboard to search a particular data User has to scroll down and search for it manually.

**Expected:** On the Dashboard, we should have sorting on columns so that user can sort the data based on columns, which will ease the search. UI can also have search box implemented to search data from the table.