**BUG REPORT FOR FUNCTIONAL TESTING**

| Bug\_ID | **479465** |
| --- | --- |
| Project Name | Data for Road Incident Visualization, Evaluation, and Reporting (DRIVER) System |
| Reporter | Arifa Akter |
| Submit Date | 27-09-2023 |
| Bug Summary | The DRIVER application is unable to accurately identify and manage duplicate records based on the same incident’s occurred date, time, and location within a specified range. |
| URL | <https://driver.bjitacademy.com/#!/list>  <https://driver.bjitacademy.com/#!/duplicates> |
| Screenshots |  |
| Video Link | [26.09.2023\_14.32.29\_REC (screenrec.com)](https://screenrec.com/share/Bu0DpGMj1F) |
| Screen Name | Managed Duplicate Records |
| Operating System | Windows 10 |
| Browser | Chrome |
| Severity | High |
| Assigned to | Abdul Qadir |
| Priority | High |

**Description**

**Steps to reproduce**

> Login to Driver application

>go to dashboard

> go to map

> Click add a record icon

> Create two incidents that have the same Occurred Date & Time and Location

> Click on Record List

> click on three dots of header

> click on managed duplicate records

**Expected result**

The DRIVER application should automatically recognize and manage duplicate records (incidents

with matching Occurred Date & Time and Location) when they are found within the defined range.

**Actual result**

DRIVER application fails to correctly identify and manage duplicate records based on

Occurred Date & Time and Location

| Bug\_ID | **479882** |
| --- | --- |
| Project Name | Data for Road Incident Visualization, Evaluation, and Reporting (DRIVER) System |
| Reporter | Arifa Akter |
| Submit Date | 27-09-2023 |
| Bug Summary | Multiple images cannot be uploaded consecutively in the INCIDENT IMAGES section of the Add a Record page. |
| URL | <https://driver.bjitacademy.com/#!/add> |
| Video Link | <https://redmine.bjitgroup.com/redmine/issues/479882> |
| Screen Name | Add a Record |
| Operating System | Windows 10 |
| Browser | Chrome |
| Severity | Low |
| Assigned to | Abdul Qadir |
| Priority | Low |

**Description**

**Steps to reproduce:**

1. go to the dashboard

2. click on the Dashboard dropdown menu

3. select Map

4. click on Add a Record icon

5. click on the incidents images field

6. choose one image from computer

7. click on cross icon for delete image

5. click on the incidents images field

8. observe that first uploaded image is removed automatically and only new imageis

available

**Expected result:**

Multiple images should be uploaded consecutively in the INCIDENT IMAGES section of

the Add a Record page.

**Actual result:**

Multiple images cannot be uploaded consecutively in the INCIDENT IMAGES section of

the Add a Record page.

| Bug\_ID | **479874** |
| --- | --- |
| Project Name | Data for Road Incident Visualization, Evaluation, and Reporting (DRIVER) System |
| Reporter | Arifa Akter |
| Submit Date | 27-09-2023 |
| Bug Summary | Incident Number Missing for 90 Days Despite Economic Loss and Event Count Displayed for selected Darus salam thana. |
| URL | <https://driver.bjitacademy.com/#!/> |
| Screenshot |  |
| Video Link | <https://redmine.bjitgroup.com/redmine/issues/479874> |
| Screen Name | Dashboard |
| Operating System | Windows 10 |
| Browser | Chrome |
| Severity | Medium |
| Assigned to | Abdul Qadir |
| Priority | Medium |

**Description**

**Steps to reproduce**

1. go to the dashboard

2. select Darus Salam Thana

3. Observe that the incident number is not displayed for this incident even though the event count

is still displayed in the matrix.

**Expected result**

The incident number should be displayed for incidents with economical loss that occurred within

the last 90 days, and it should match the event count displayed in the matrix.

**Actual result**

The incident number is not displayed for a period of 90 days, even when there is an economical

loss associated with the incident.

| Bug\_ID | **479878** |
| --- | --- |
| Project Name | Data for Road Incident Visualization, Evaluation, and Reporting (DRIVER) System |
| Reporter | Arifa Akter |
| Submit Date | 27-09-2023 |
| Bug Summary | Infinite number of characters enter into "LOCATION NAME OF CITY/TOWN/VILLAGE / নগর/শহর/গ্রামের অবস্থানের নাম" and "LOCATION NAME OF ROAD / সড়কের অবস্থানের নাম" text fields. |
| URL | <https://driver.bjitacademy.com/#!/add> |
| Video Link | <https://redmine.bjitgroup.com/redmine/issues/479878> |
| Screen Name | Add a Record |
| Operating System | Windows 10 |
| Browser | Chrome |
| Severity | Low |
| Assigned to | Abdul Qadir |
| Priority | Low |

**Description**

**Pre Conditions:**

1. Browsers should be available.

2. The application URL should be available.

3. User is logged in to the system

**Steps to reproduce:**

1. go to the dashboard

2. click on the Dashboard dropdown menu

3. select Map

4. click on Add a Record icon

5. input infinite number of characters into "LOCATION NAME OF CITY/TOWN/VILLAGE

/ নগর/শহর/গ্রামের অবস্থানের নাম" and "LOCATION NAME OF ROAD / সড়কের অবস্থানের

নাম" text fields.

6. click on the save incident button

**Expected result:**

It should display an error or warning message if the input exceeds this limit.

**Actual result:**

The application allows the entry of an unlimited number of characters into both text fields

without imposing any character limit or validation.

| Bug\_ID | **479857** |
| --- | --- |
| Project Name | Data for Road Incident Visualization, Evaluation, and Reporting (DRIVER) System |
| Reporter | Arifa Akter |
| Submit Date | 27-09-2023 |
| Bug Summary | Accepts fractional (decimal) numbers in the "Age" field when the filter is saved without throwing an error or warning. |
| URL | <https://driver.bjitacademy.com/#!/map> |
| Screenshots |  |
| Video Link | <https://redmine.bjitgroup.com/redmine/issues/479857> |
| Screen Name | Map |
| Operating System | Windows 10 |
| Browser | Chrome |
| Severity | Low |
| Assigned to | Abdul Qadir |
| Priority | Low |

**Description**

**Pre Conditions:**

1. Browsers should be available.

2. Application URL should be available.

3. User is logged in to the system

**Steps to reproduce:**

1. go to the dashboard

2. click on Dashboard

3. select Map

4. Select Apply filter bar

5. Attempt to input a fractional number (e.g., 25.3) into the "Age" field

6. click on Done

7. Save the filter configuration without any error or warning message.

**Expected result:**

The application should validate and restrict the "Age" field to accept only integer

numbers when saving filters.

**Actual result:**

The application allows users to input fractional (decimal) numbers in the "Age" field when

saving filters, and it does not display any error or warning message.

| Bug\_ID | **479878** |
| --- | --- |
| Project Name | Data for Road Incident Visualization, Evaluation, and Reporting (DRIVER) System |
| Reporter | Arifa Akter |
| Submit Date | 27-09-2023 |
| Bug Summary | Black spots based on incidents are not appearing on the black spot severity section on the dashboard even though All Thana selected. |
| URL | <https://driver.bjitacademy.com/#!/add> |
| Screenshot |  |
| Video Link | <https://redmine.bjitgroup.com/redmine/issues/479878> |
| Screen Name | Dashboard |
| Operating System | Windows 10 |
| Browser | Chrome |
| Severity | Medium |
| Assigned to | Abdul Qadir |
| Priority | Medium |

**Description**

**Steps to reproduce**

1. go to the dashboard

2. click on All Thana

3. observe that black spots are not appearing

**Expected result**

Black spots based on incidents should appear on the black spot severity section on the

dashboard.

**Actual result**

Black spots based on incidents are not appearing on the black spot severity section on the

dashboard even though All Thana selected.

| Bug\_ID | **479454** |
| --- | --- |
| Project Name | Data for Road Incident Visualization, Evaluation, and Reporting (DRIVER) System |
| Reporter | Arifa Akter |
| Submit Date | 27-09-2023 |
| Bug Summary | Accept future dates inputs for both "Occurred Date" and "Created Date" when applying filters on the map. |
| URL | <https://driver.bjitacademy.com/#!/map> |
| Screenshots |  |
| Video Link | <https://redmine.bjitgroup.com/redmine/issues/479454> |
| Screen Name | Map |
| Operating System | Windows 10 |
| Browser | Chrome |
| Severity | Low |
| Assigned to | Abdul Qadir |
| Priority | Low |

**Description**

**Steps to reproduce**

> Login to Driver application

>go to dashboard

> go to map

> input future date in occurred date field

> click on done

**Expected result**

Should not accept future dates inputs for both "Occurred Date" and "Created Date" when

applying filters on the map.

**Actual result**

Accept future dates inputs for both "Occurred Date" and "Created Date" when applying

filters on the map.

| Bug\_ID | **479536** |
| --- | --- |
| Project Name | Data for Road Incident Visualization, Evaluation, and Reporting (DRIVER) System |
| Reporter | Arifa Akter |
| Submit Date | 27-09-2023 |
| Bug Summary | Unable to immediately re-upload same image in INCIDENT IMAGES field after deleting it once by using (x) icon. |
| URL | <https://driver.bjitacademy.com/#!/add> |
| Video Link | <https://redmine.bjitgroup.com/redmine/issues/479536> |
| Screen Name | Add a Record |
| Operating System | Windows 10 |
| Browser | Chrome |
| Severity | Medium |
| Assigned to | Abdul Qadir |
| Priority | Medium |

**Description**

**Steps to reproduce**

1. go to dashboard

2. click on Dashboard

3. select Map

4. click on Add a Record icon

5. Select on Choose files from INCIDENT IMAGES

6. add image

7. click on cancel(X) icon

8. click the Choose files from INCIDENT IMAGES again.

9. Select the same image from computer.

10. Click on save incident

12. then view the save incident

11. Observe that no file chosen in INCIDENT IMAGES filed.

**Expected result**

The application should allow users to re-upload the same image immediately after deleting it

once.

**Actual result**

unable to re-upload the same image immediately after deleting it once.

**BUG REPORT FOR UI TESTING**

| Bug\_ID | **479584** |
| --- | --- |
| Project Name | Data for Road Incident Visualization, Evaluation, and Reporting (DRIVER) System |
| Reporter | Arifa Akter |
| Submit Date | 27-09-2023 |
| Bug Summary | When clicking on the Total economic loss and societal harm tab of the map’s footer section, the collision of motor amount is not properly showing in the pop-up. |
| URL | <https://driver.bjitacademy.com/#!/map> |
| Screenshots |  |
| Video Link |  |
| Screen Name | Map |
| Operating System | Windows 10 |
| Browser | Chrome |
| Severity | Low |
| Assigned to | Abdul Qadir |
| Priority | Low |

**Description**

**Steps to reproduce**

> go to dashboard

> go to map

>Click on Total economic loss and societal harm amount

>Observe that the Total Economic Loss and Societal Harm data are presented within the

pop-up.

**Expected result**

Users should be able to clearly see and understand the economic and societal

impact of each incident.

**Actual result**

Collision of motor amount of Total economic loss and societal harm is not properly

showing in pop-up, some portion missing.

| Bug\_ID | **479863** |
| --- | --- |
| Project Name | Data for Road Incident Visualization, Evaluation, and Reporting (DRIVER) System |
| Reporter | Arifa Akter |
| Submit Date | 27-09-2023 |
| Bug Summary | After deleting an image and subsequently re-uploading an image, the title field displays "No file chosen," even when an image is present. |
| URL | <https://driver.bjitacademy.com/#!/map> |
| Screenshots | <https://redmine.bjitgroup.com/redmine/issues/479863> |
| Screen Name | Record List |
| Operating System | Windows 10 |
| Browser | Chrome |
| Severity | Medium |
| Assigned to | Abdul Qadir |
| Priority | Medium |

**Description**

**Steps to reproduce**

1. go to the dashboard

2. click on the Dashboard dropdown menu

3. select Map

4. click on Add a Record icon

5. click on the incidents images field

6. choose one image from computer

7. click on cross icon for delete image

8. Re-upload a new image to replace the deleted one.

9. click on Save incident button

10. click on edit button to edit incident

11. Observe the behavior of the image title field.

**Expected result**

After re-uploading an image to replace a deleted one, the image title field should be updated to

reflect the title of the newly uploaded image.

**Actual result**

After re-uploading an image, the image title field still displays "No file chosen"