

**Bug Report**

| Bug Id | [#479583](https://redmine.bjitgroup.com/redmine/issues/479583) |
| --- | --- |
| Project Name | Data for Road Incident Visualization, Evaluation, and Reporting (DRIVER) |
| Reporter | Rushmia Ahmed |
| Submit Date | 27/09/2022 |
| Bug Summary | The "Occurred Date" filter permits the selection of future dates and allows saving the filter with these future dates |
| URL | https://driver.bjitacademy.com/#!/login |
| Video link |  |
| Screen Name | Map |
| Operating System | Windows 10 |
| Browser | Chrome |
| Severity | Medium |
| Assigned to | Abdul Qadir |
| Priority | Medium |

**Description**

**Steps to reproduce**

1.login into driver application

2. Navigate to the map by selecting "Map" from the dashboard in the navigation bar.

3. Click to add filter options in the textbox.

4. In the "Occurred Date" filter, select future dates in the “From” or "To" date option

From the calendar pop-up window

**Expected result**

1.Future dates should not be selectable in the "Occurred Date filter.

2.Future dates should not be allowed in this filter, and if a user tries to select one, a validation

message should appear.

**Actual result**

Future dates can be chosen using the "To" date option in the "Occurred Date" filter.

**Impact of Fixing**

By fixing this bug, the information collected by the application will be more

accurate. Because users won't be able to pick future dates, incorrect information

might no longer be entered into the application's database

**Bug Report**

| Bug Id | [#479559](https://redmine.bjitgroup.com/redmine/issues/479559) |
| --- | --- |
| Project Name | Data for Road Incident Visualization, Evaluation, and Reporting (DRIVER) |
| Reporter | Rushmia Ahmed |
| Submit Date | 27/09/2022 |
| Bug Summary | The age filter accepts floating-point numbers as input and allows saving the filter |
| URL | https://driver.bjitacademy.com/#!/login |
| Screen shot |  |
| Screen Name | Map |
| Operating System | Windows 10 |
| Browser | Chrome |
| Severity | Low |
| Assigned to | Abdul Qadir |
| Priority | Low |

**Description**

**Steps to reproduce**

1.lLogin to the driver application

2. Navigate to the map by selecting "Map" from the dashboard in the navigation bar.

3. Click to add filter options in the textbox.

4. Attempt to input a floating-point number (e.g., 5.16) in the age filter.

**Expected result**

The age filter should only accept whole numbers (integers)

If the age filter accepts anything other than whole numbers (integers), an error message should

appear.

**Actual result**

Age filter accepts floating-point numbers without displaying an error message

**Bug Report**

| Bug Id | [#479543](https://redmine.bjitgroup.com/redmine/issues/479543) |
| --- | --- |
| Project Name | Data for Road Incident Visualization, Evaluation, and Reporting (DRIVER) |
| Reporter | Rushmia Ahmed |
| Submit Date | 26/09/2022 |
| Bug Summary | Multiple images cannot be uploaded consecutively in the incident images field |
| URL | https://driver.bjitacademy.com/#!/login |
| Video link | <https://drive.google.com/file/d/1GR69g2W6Xb8smhN5t3ilaLPnZQob19DR/view?usp=drive_link> |
| Screen Name | Add Record |
| Operating System | Windows 10 |
| Browser | Chrome |
| Severity | Medium |
| Assigned to | Abdul Qadir |
| Priority | Medium |

**Description**

**Steps to reproduce**

1.login into driver application

2. Navigate to the Record List from "Map" in the navigation bar.

3. Attempt to upload multiple images after another

**Expected result**

The textbox should allow the uploading of multiple images, whether

simultaneously or sequentially

**Actual result**

Incident images field can not allow uploading multiple images one after another.

**Impact of Bug**

When users attempt to upload a new picture alongside already saved images

while editing a record, the new image removes the previously saved

pictures.

**Bug Report**

| Bug Id | [#479551](https://redmine.bjitgroup.com/redmine/issues/479551) |
| --- | --- |
| Project Name | Data for Road Incident Visualization, Evaluation, and Reporting (DRIVER) |
| Reporter | Rushmia Ahmed |
| Submit Date | 27/09/2022 |
| Bug Summary | After successfully deleting an image from using the 'x' icon, the "Incident Images" and "Location Sketch" both fields does not allow re-uploading the same image again |
| URL | https://driver.bjitacademy.com/#!/login |
| Video Link | <https://drive.google.com/file/d/1DJEXPdR8nZdIja5yj4jbzt4Kf3CpDFKg/view?usp=drive_link> |
| Screen Name | Add a record |
| Operating System | Windows 10 |
| Browser | Chrome |
| Severity | Medium |
| Assigned to | Abdul Qadir |
| Priority | Medium |

**Description**

**Steps to reproduce**

1.Navigate to the "Add Record" module.

2.Click on the "Choose Files" button in the "Incident Images" or "Location Sketch" field and select

an image

3.Click on the 'x' icon to delete the uploaded image.

4.Attempt to re-upload the same image by clicking on the "Choose Files" button again

**Expected result**

After successfully deleting an image from the "Incident Images" or "Location Sketch" field, when

attempting to re-upload the same image, both textbox should allow the image

to be uploaded again

**Actual result**

After successfully deleting an image from the "Incident Images" or "Location Sketch"

field, when attempting to re-upload the same image, the both text box does not allow

the image to be uploaded again

**Impact of Fixing**

Users will be able to more easily re-upload images if they accidentally delete.



**Bug Report**

| Bug Id | [#479525](https://redmine.bjitgroup.com/redmine/issues/479525) |
| --- | --- |
| Project Name | Data for Road Incident Visualization, Evaluation, and Reporting (DRIVER) |
| Reporter | Rushmia Ahmed |
| Submit Date | 27/09/2022 |
| Bug Summary | Despite having images corresponding with the record in the "Incident Files" and "Location Sketch" fields, the "Choose Files" button in the "Edit a Record" view displays as "No file chosen |
| URL | https://driver.bjitacademy.com/#!/login |
| Screenshot |  |
| Screenshot |  |
| Screen Name | Record List |
| Operating System | Windows 10 |
| Browser | Chrome |
| Severity | Low |
| Assigned to |  |
| Priority | Low |

**Description**

**Steps to reproduce**

1.Navigate to the "Record List" page from navigation bar

2.Select a specific record that you want to edit by clicking on the "Edit" button

associated with that record.

3.Observe the incident images and location sketch fields in edit record page

**Expected result**

The names of the uploaded images should be displayed next to the "Choose Files" button.

**Actual result**

The "Choose Files" button in the "Edit Record" view shows "no file selected" even

though the "Incident Files" and "Location Sketch" fields contain image associated to the

record

**Impact of Fixing**

Fixing this issue will eliminate user confusion regarding uploaded files in the "Incident

Files" and "Location Sketch" fields. The "Choose Files" button will accurately reflect the

presence of uploaded files

**Bug Report**

| Bug Id | [#479568](https://redmine.bjitgroup.com/redmine/issues/479568) |
| --- | --- |
| Project Name | Data for Road Incident Visualization, Evaluation, and Reporting (DRIVER) |
| Reporter | Rushmia Ahmed |
| Submit Date | 27/09/2022 |
| Bug Summary | The loss amount for "Motor Collision" (মোটর) is not entirety displayed in the detail view of the overall economic loss and societal harm amount in terms of BDT; the bottom part of the amount is suppressed. |
| URL | https://driver.bjitacademy.com/#!/login |
|  |  |
| Screen Name | Map |
| Operating System | Windows 10 |
| Browser | Chrome |
| Severity | Low |
| Assigned to |  |
| Priority | Medium |

**Description**

**Steps to reproduce**

1.Login to the driver application

2. Navigate to "Map" from navigation bar.

3. Identify bottom box, which shows the total economic loss and societal harm in terms of BDT

4. Click on that amount

**Expected result**

The entire amount should be displayed for all categories without any portion being omitted in the

detailed view of the total economic loss and societal harm amount

**Actual result**

The bottom part of the amount is being omitted from the detailed view of the total

economic loss and societal harm amount expressed in BDT for the "Motor Collision"

category.

**Impact of Fixing**

By fixing the bug, users will be able to see the detailed view of the entire loss amount,

which will help them to interpret the data accurately

**Bug Report**

| Bug Id | [#479835](https://redmine.bjitgroup.com/redmine/issues/479835) |
| --- | --- |
| Project Name | Data for Road Incident Visualization, Evaluation, and Reporting (DRIVER) |
| Reporter | Rushmia Ahmed |
| Submit Date | 27/09/2022 |
| Bug Summary | The "Potential Duplicate Records" page does not display any duplicate records despite the existence of duplicate records based on location, date, and time criteria |
| URL | https://driver.bjitacademy.com/#!/login |
| Bug Reference |  |
|  |  |
| Screen Name | Manage Duplicate Records |
| Operating System | Windows 10 |
| Browser | Chrome |
| Severity | Medium |
| Assigned to |  |
| Priority | Medium |

**Description**

**Steps to Reproduce:**

1.Navigate to the "Add a Record" page.

2.Create two records with identical location and time.

3.Go to the "Record List" page.

4.Identify the two recently created records with the same location and time.

5.Navigate to the "Manage Duplicate Records" page.

**Expected Result:**

The "Manage Duplicate Records" page should display the identified duplicate records.

**Actual Result:**

No potential duplicate records are displayed on the "Manage Duplicate Records" page.

**Impact of fixing**

Fixing this issue will make it easier for users to identify and remove duplicate records.

This saves time and effort, allowing users to decide which records to keep or delete.

**Bug Report**

| Bug Id | [#479758](https://redmine.bjitgroup.com/redmine/issues/479758) |
| --- | --- |
| Project Name | Data for Road Incident Visualization, Evaluation, and Reporting (DRIVER) |
| Reporter | Rushmia Ahmed |
| Submit Date | 27/09/2022 |
| Bug Summary | After removing the image from the incident images field, the image file name is still shown next to the "Choose Files" button. |
| URL | https://driver.bjitacademy.com/#!/login |
| Video Link | <https://drive.google.com/file/d/18XHF3umhV_8G0uQyo6hwVbk_GTMIK35-/view?usp=drive_link> |
| Screen Name | Add a Record |
| Operating System | Windows 10 |
| Browser | Chrome |
| Severity | Medium |
| Assigned to |  |
| Priority | Medium |

**Description**

**Steps to reproduce**

1.Navigate add a record from navigation bar

2.Click the "Choose Files" button and select an image file.

3.Click the "x" icon to remove the image file.

**Expected result**

When the user removes an image from the image field, the image file name should no longer be visible beside the "Choose Files" button

**Actual result**

The image file name is still visible beside the "Choose Files" button even though the

image has been removed.

**Impact of Fixing**

Users will be able to more easily remove images from the incident images field, and they will not be confused by the image file name still being shown next to the "Choose Files" button

**Bug Report**

| Bug Id | [#479833](https://redmine.bjitgroup.com/redmine/issues/479833) |
| --- | --- |
| Project Name | Data for Road Incident Visualization, Evaluation, and Reporting (DRIVER) |
| Reporter | Rushmia Ahmed |
| Submit Date | 27/09/2022 |
| Bug Summary | Blackspots by Severity" section does not display any blackspots as indicated in the user manual on the Dashboard |
| URL | https://driver.bjitacademy.com/#!/login |
| Screenshot |  |
|  |  |
| Screen Name | Dashboard |
| Operating System | Windows 10 |
| Browser | Chrome |
| Severity | High |
| Assigned to |  |
| Priority | High |

**Description**

**Steps to reproduce**

1. Navigate to the dashboard of the driver application.

2. Observe the "**Blackspots by Severity**" section.

**Expected result**

Based on the specified severity levels, the appropriate blackspots should be displayed in the

"Blackspots by Severity" section.

**Actual result**

There are no blackspots visible in the "Blackspots by Severity" section.

**Impact**

Users will be able to see the black spots, which can help them to avoid accidents