



# Apply for an unregistered vehicle permit

## USER GUIDE

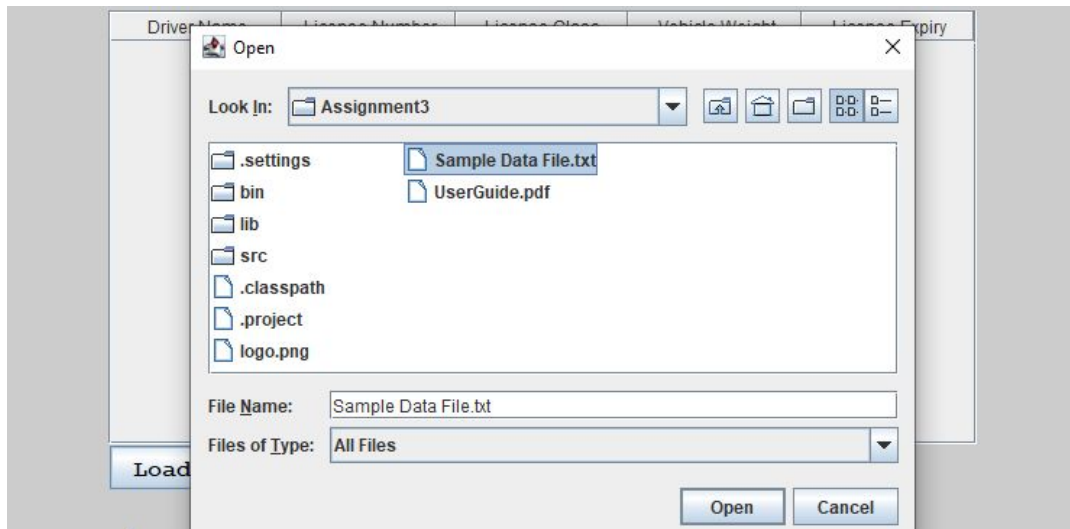
This is a Java application created to speed up the process of applying for temporary registration when moving interstate or changing vehicles.

The user runs the program and is greeted with a welcome and smiley face. Then asked if they have saved application to load. If not they are asked how many applications they would like processed. The user is expected to select a value from 1 to infinite. If no/null values are used anywhere the user will be prompted to re-enter.

The screenshot shows a Java application window titled "Apply for an unregistered vehicle permit". The window has a header with the NSW Government logo and the text "Transport Roads & Maritime Services". Below the header, the title "Apply for an unregistered vehicle permit" is displayed in a large, bold font. The main content area contains a table with five columns: "Driver Name", "License Number", "License Class", "Vehicle Weight", and "License Expiry". Below the table, there are two buttons: "Load" and "Save". A modal dialog box titled "Input" is open, displaying a welcome message "Welcome (☺)" and instructions: "If you would like to load previously saved applications select 'Cancel' then select 'Load'" and "If this is your first time please type the number of applications you would like to apply for:". The dialog box has a text input field and "OK" and "Cancel" buttons. Below the dialog box, there is a text area with the instruction "Please enter these values using a comma between each entry. First Name, License Number, License Class, Vehicle Weight, License Expiry" and an example: "Example: Paul, 652431, C, 1.3, 2025". Below the text area, there is a text input field and three buttons: "Edit", "Remove", and "Add".

If the user wants to input a number and skip the load feature go to page 3.....

If the user selected cancel and load it would bring up the pre-saved information into their table.  
A "Sample Data File.txt" is in the root directory as an example.

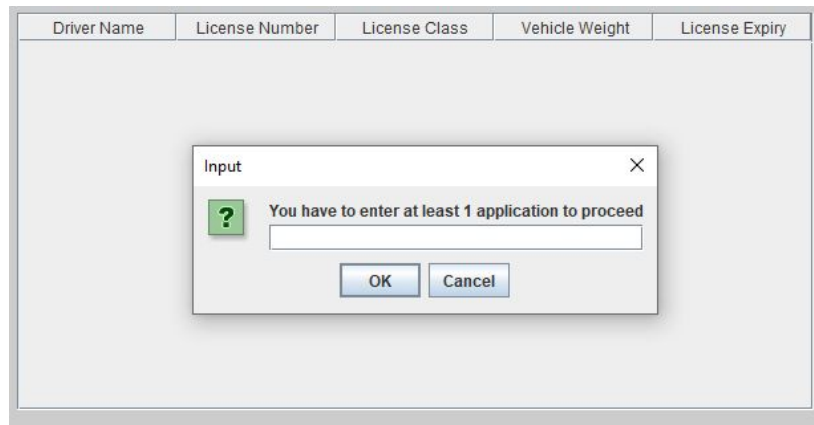


The user can select any saved .txt file and laid it into their application window.

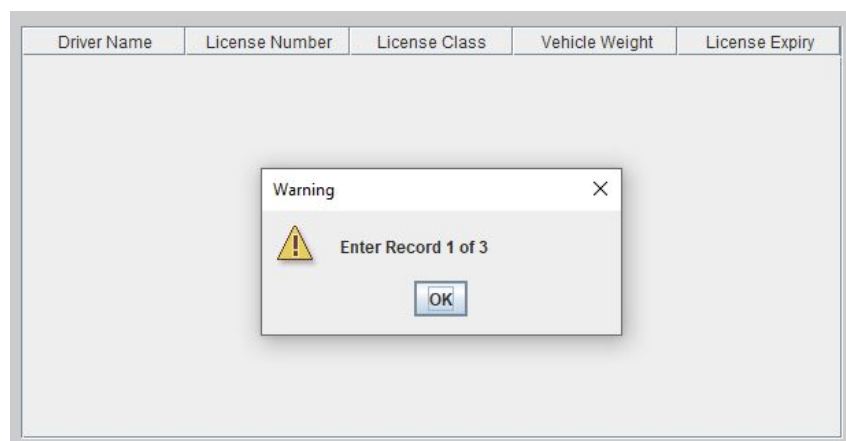
Driver Name	License Number	License Class	Vehicle Weight	License Expiry
Paul Baird	882772	C	1.5	2020
Peter Jones	928726	R	0.3	2021
Joshua Simpkin	265367	C	2.5	2030
Sally Griffin	775846	C	2.0	2022
Peta Gabriel	1254732	C	1.9	2024

Load Save

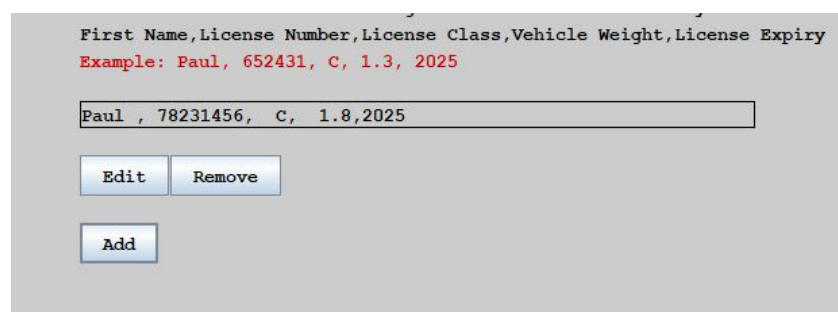
When inputting the number of applications to apply for from the first window, if the user simply hits enter, clicks ok or writes a negative or 0 value it will prompt them to type a valid input.



Once the user inputs a correct value they can then click the Add button to start adding the number of applications they requested



After selecting add they are shown the current application number being processed and the total number they chose. The user can then add their first entry into the text field. As long as the user inputs a comma between each value they can use any amount of spaces.




Once the application data is input using commas to separate the values the user can click enter or,

Driver Name	License Number	License Class	Vehicle Weight	License Expiry
Paul	78231456	C	1.8	2025
Peter	771524	R	2.2	2020
John	2416883	C	2.0	2030

The user can hit enter each time they have finished inputting as the 'Add' button will be selected by default in the app. This speeds up the process of entering multiple applications.

Driver Name	License Number	License Class	Vehicle Weight	License Expiry
Paul	78231456	C	1.8	2025
Peter	771524	R	2.2	2020
John	2416883	C	2.0	2030

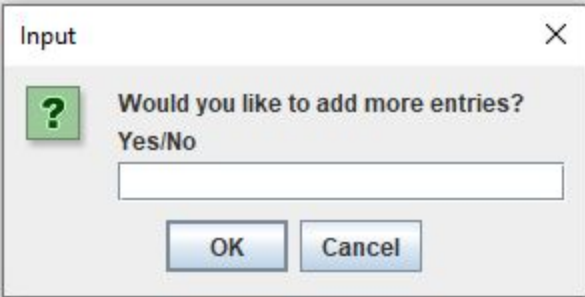
Warning

 You have reached your selected number of records = 3

OK

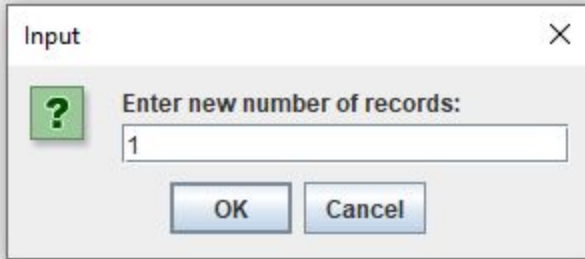
Once they have input all of their initially chosen values it will say they have reached their maximum number of entries.

It then gives the user a yes or no option to add more applications.



The image shows a standard Windows-style input dialog box. The title bar says 'Input' with a close button (X) on the right. Inside the dialog, there is a green square icon with a white question mark. To the right of the icon, the text reads 'Would you like to add more entries?' followed by 'Yes/No' on the next line. Below this text is a single-line text input field. At the bottom of the dialog are two buttons: 'OK' and 'Cancel'.

The user enters no and no more records will be entered, is they enter yes they will be asked again how many records they want to enter.

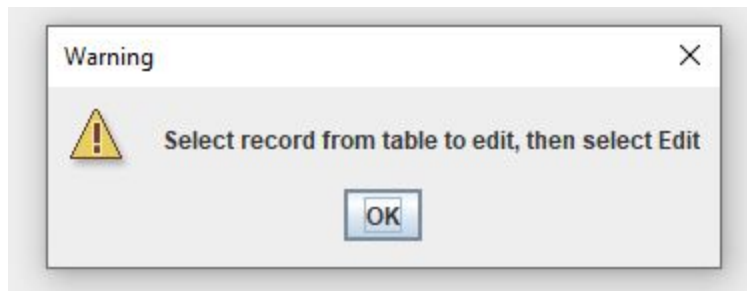


The image shows another standard Windows-style input dialog box. The title bar says 'Input' with a close button (X) on the right. Inside the dialog, there is a green square icon with a white question mark. To the right of the icon, the text reads 'Enter new number of records:'. Below this text is a single-line text input field containing the number '1'. At the bottom of the dialog are two buttons: 'OK' and 'Cancel'.

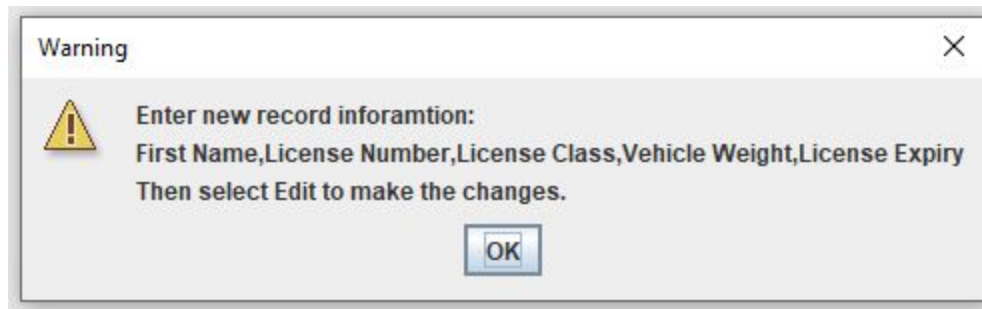
The user can then add the new entry to the table.

Driver Name	License Number	License Class	Vehicle Weight	License Expiry
Paul	78231456	C	1.8	2025
Peter	771524	R	2.2	2020
John	2416883	C	2.0	2030
Sarah	1253422	C	1.1	2022

If the user wants to edit a value in the table they click the Edit button and see this.



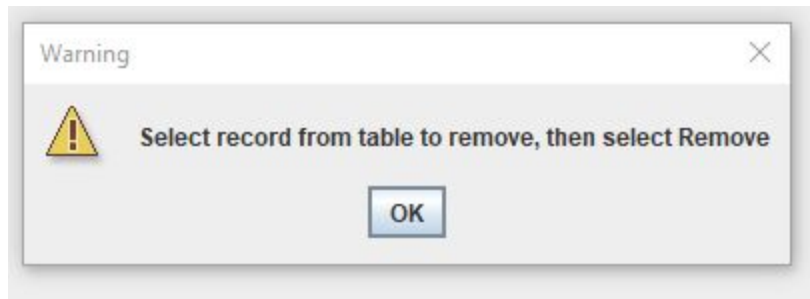
Prompts the user to select an entry and click edit again.



Once selected they are shown this. And can then edit the values.

Driver Name	License Number	License Class	Vehicle Weight	License Expiry
Paul	78231456	C	1.8	2025
Peter	771524	R	2.2	2020
John	2416883	C	2.0	2030
Sarah	99999	R	0.15	2020

If the user selects the Remove button they are shown this.



When they select a record and click remove again the entry is taken off the table.

Driver Name	License Number	License Class	Vehicle Weight	License Expiry
Paul	0		0.0	0
Peter	0		0.0	0
John	0		0.0	0

Once the user has entered all the vehicle application they want to submit they can select save and the application data will be saved to a file called "SavedApplications.txt" where it can be then forwarded to the registrations team to approve.

