Working of code Step by Step:

1. Main() function will be called.
2. Asking for input from 1 or 2. Where 1=>Truck & 2=>Loader.
3. If entered value is wrong then it again calls Main() function.
4. If 1 is entered then, truck() function will be called and CSV file is opened in reader mode.
5. After successful opening of CSV file, first row will be stored in a list called Fields and remaining row will be stored in list named rows.
6. Now user has to enter a keyword on which basis the searching will continue.
7. Variable ‘i’ and ‘n’ are declared with i=1.
8. Execution of ‘for’ loop will start in order to match keyword with data stored in lists.
9. If keyword founds then value of n will be >-1 which modify the value of variable ‘i’ by 1.
10. It will print whole row which consists all the specification and details of particular vehicle.
11. If keyword Is not present in any row then value of ‘n’ will be -1. It does not update value of variable ‘i’ and again calls truck() function ask for input as keyword.
12. If the entered value in STEP second is 2, then all the steps will be same and where truck() function will be replaced by loader() function.