

REPORT

11-07-2022 To 16-07-2022

TEAM LEADER : Amal C S

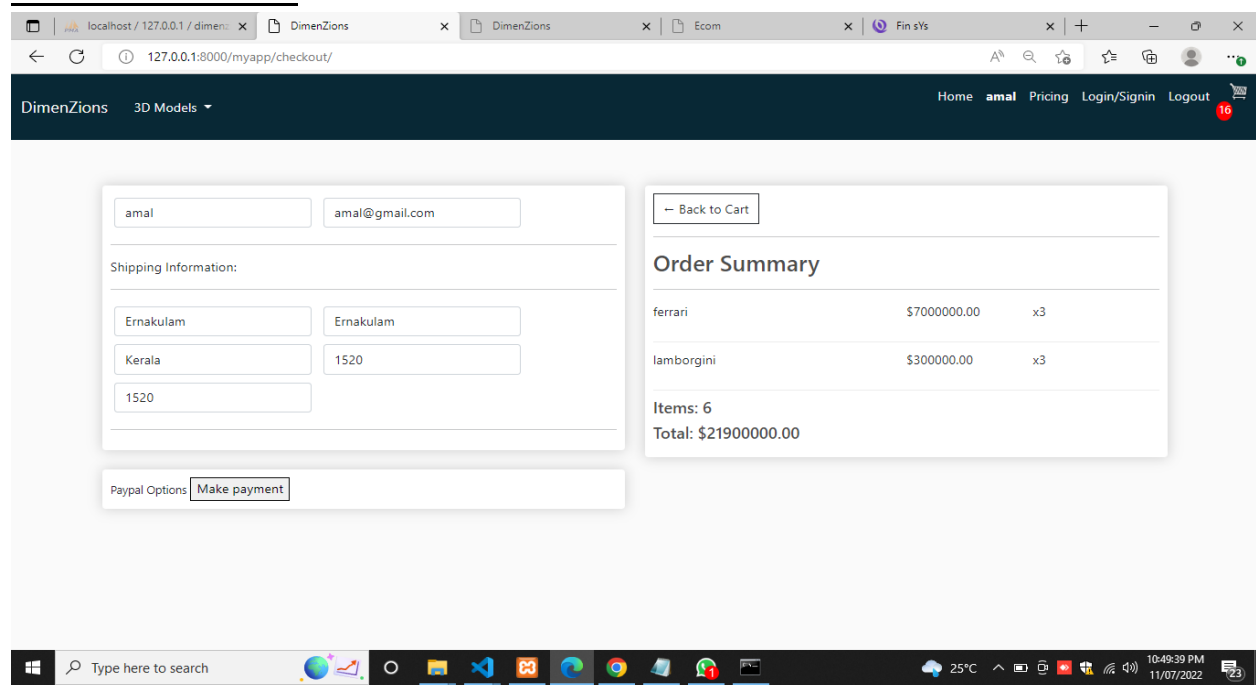
ASSIGNED WORK : Cart

DATE : 11-07-2022

PROJECT : Dimenzions

SECTION : Checkout Page

WORK OUTPUT:

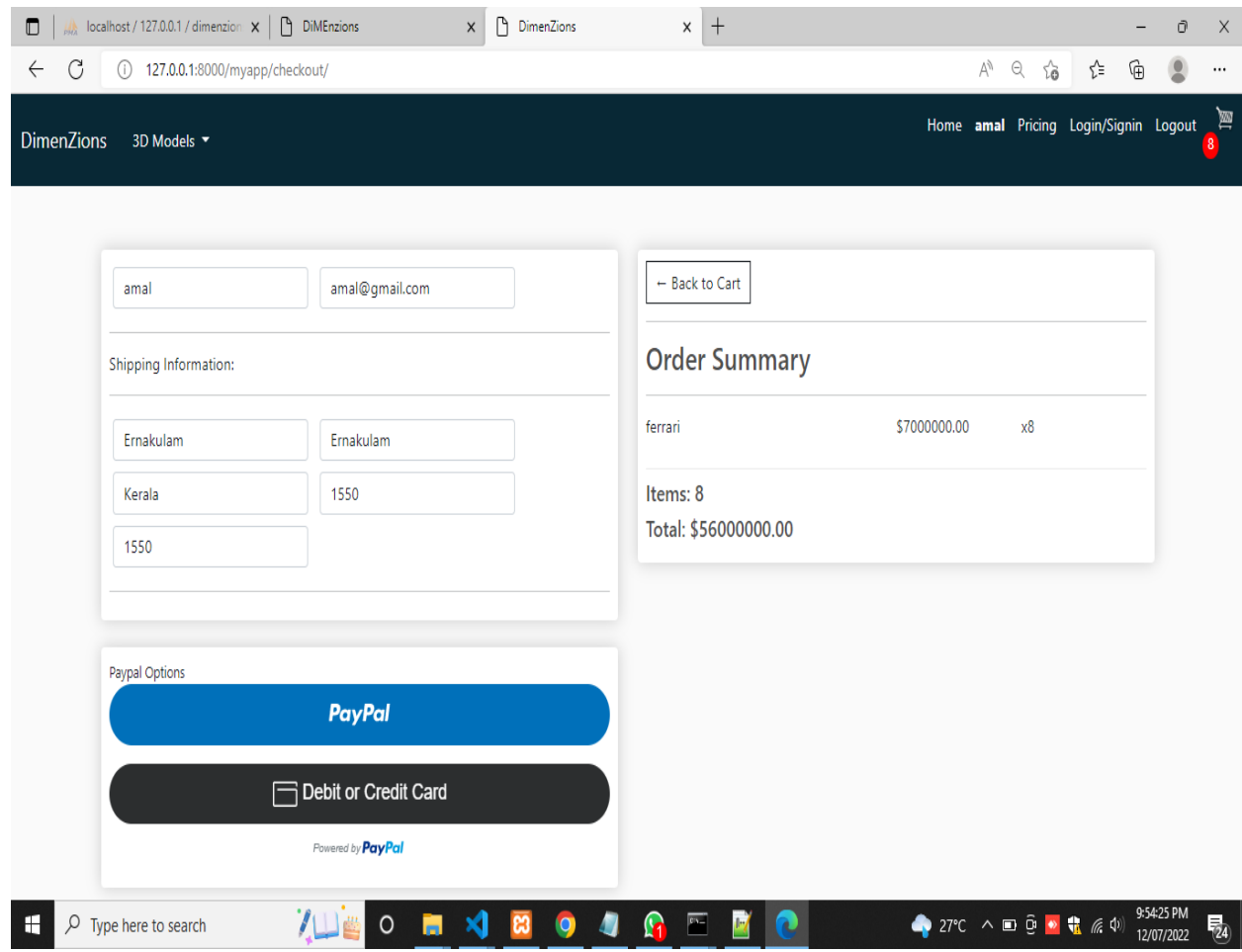


WORK DONE :

- This Page is displayed when the ordered items are displayed. In the previous page, the items added to the cart are displayed. When you click on the checkout button, the page will appear.
- There is a section called shipping information on the checkout page. Here the shipping information will be saved after entering the customers name, email, address, state, city and pincode. And clicking the continue button. Payment options are displayed when you click on the continue button.
- There is also a section called order summary. You can see the name, quantity and total price of the ordered items. If you click on the back to cart button, you will go back to the cart page.

DATE : 12-07-2022
PROJECT : Dimenzions
SECTION : Checkout Page

WORK OUTPUT:



The screenshot shows a browser window with two tabs open: 'localhost:127.0.0.1 / dimenzions' and 'DimenZions'. The main content area displays a checkout form. On the left, there are input fields for 'Name' (amal) and 'Email' (amal@gmail.com). Below these, 'Shipping Information:' fields show 'Ernakulam' as the city/town and 'Kerala' as the state/province. The pin code field contains '1550'. On the right, a 'Back to Cart' button is visible above an 'Order Summary' section. The summary lists a single item: 'ferrari' at '\$7000000.00' quantity 'x8'. The total amount is '\$56000000.00'. At the bottom, there's a 'Paypal Options' section with 'PayPal' and 'Debit or Credit Card' buttons, both labeled 'Powered by PayPal'. The Windows taskbar at the bottom shows various pinned icons and the system tray.

WORK DONE :

- The code to display this page is given in `utils.py` and `views.py`. The templates that will be displayed is `checkout.html`.
- Only the code of the payment gateway for online payment is done here. Payment gateway should be purchased if it is to be fully working. Here there are two options for payment. Payment can be made either through paypal or through card.
- All the input fields are validated.

WORK OUTPUT:

DATE : 12-07-2022

PROJECT : Dimenzions

SECTION : Add Sub category

WORK OUTPUT:

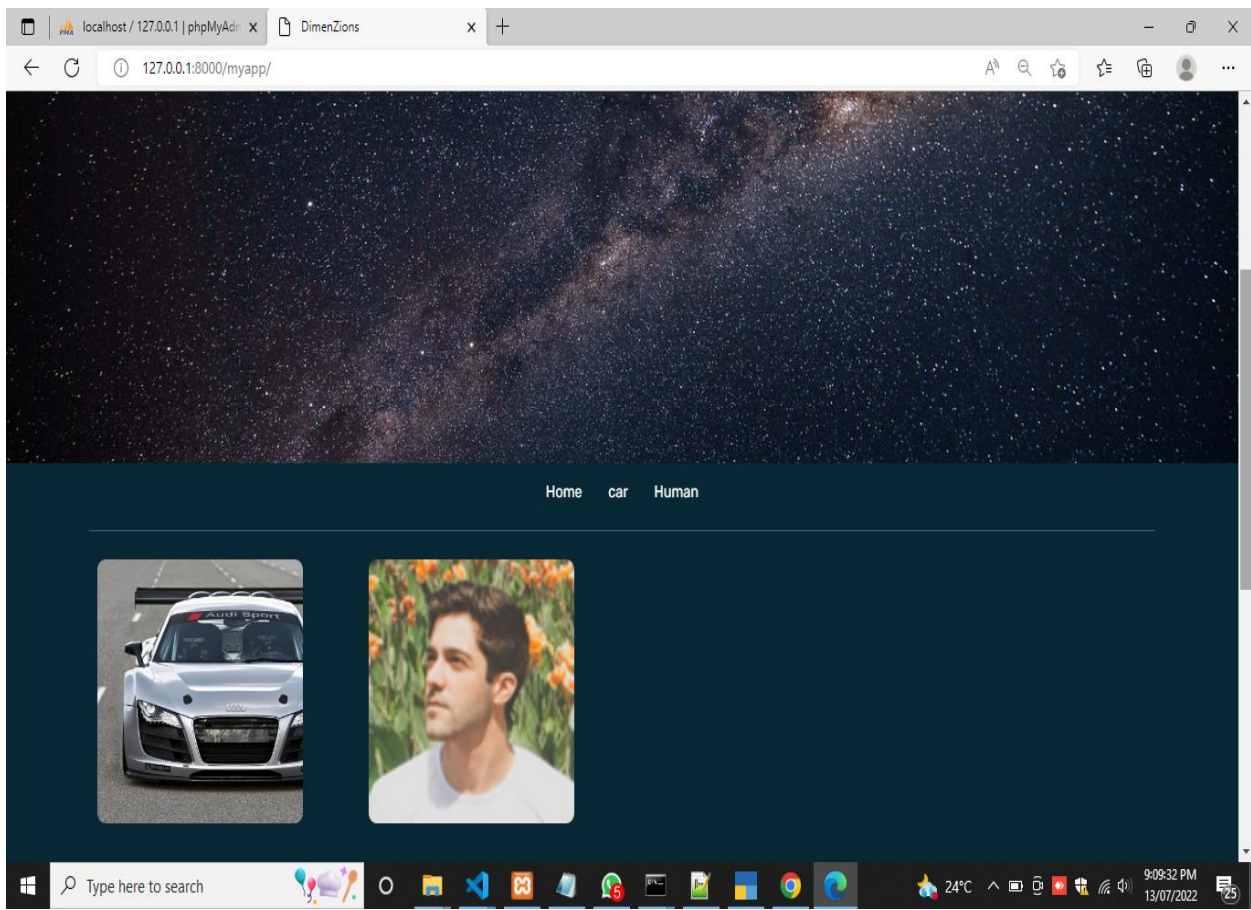
The screenshot shows a web application interface for managing categories. On the left, a sidebar menu includes 'Dashboard', 'Categories', 'Sub Categories' (which is currently selected and highlighted in blue), 'Registered Users', 'Models', and 'Payment History'. The main content area is titled 'Sub Category' and contains two forms. The first form is for 'Add Sub Category', with fields for 'Category Name' (a dropdown menu) and 'Sub Category Name' (an input field). A large blue 'Submit' button is at the bottom. To the right, there is a section titled 'Existing Sub Categories' with a search bar labeled 'Search by Name' and a result row for 'xuv' with a red trash can icon. The browser's address bar shows the URL '127.0.0.1:8000/myapp/Sub_categories'. The operating system taskbar at the bottom shows various open applications like File Explorer, Edge, and Google Chrome.

WORK DONE :

- This page displayed in admin section. Admin can add and view sub category.
- This page represents to add and view sub category. In the sub category add form, select categories and insert sub category name and submit the form. Here category will be foreign key. The added sub category will be displayed in the existing sub category next to it. There are options to search and delete.
- What was done earlier was by inputting the sub category directly in the category add form, but then all the sub categories cannot be fetched. That is why another form was created for the sub category.

DATE : 13-07-2022
PROJECT : Dimenzions
SECTION : Edit categories

WORK OUTPUT:



WORK DONE :

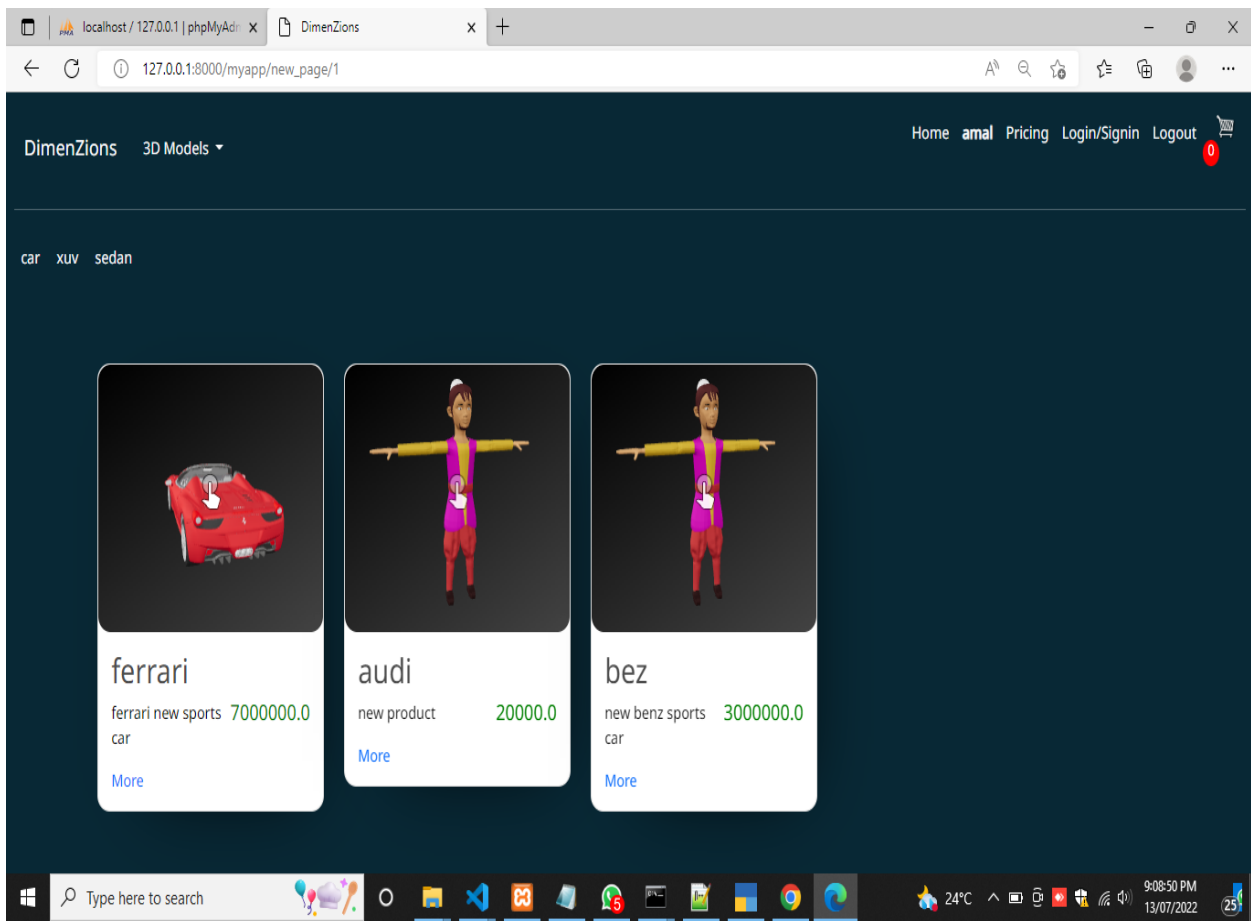
- This page displayed in user section.
- The categories fetched from the back end are edited here in such a way that only the clicked category is displayed when clicked.
- Only logged in users can access the next page. Or redirected to the same page.
- The data is saved as an authentication user for security for the customer who purchases the product.

DATE : 13-07-2022

PROJECT : Dimenzions

SECTION : Edit categories and sub categories

WORK OUTPUT:



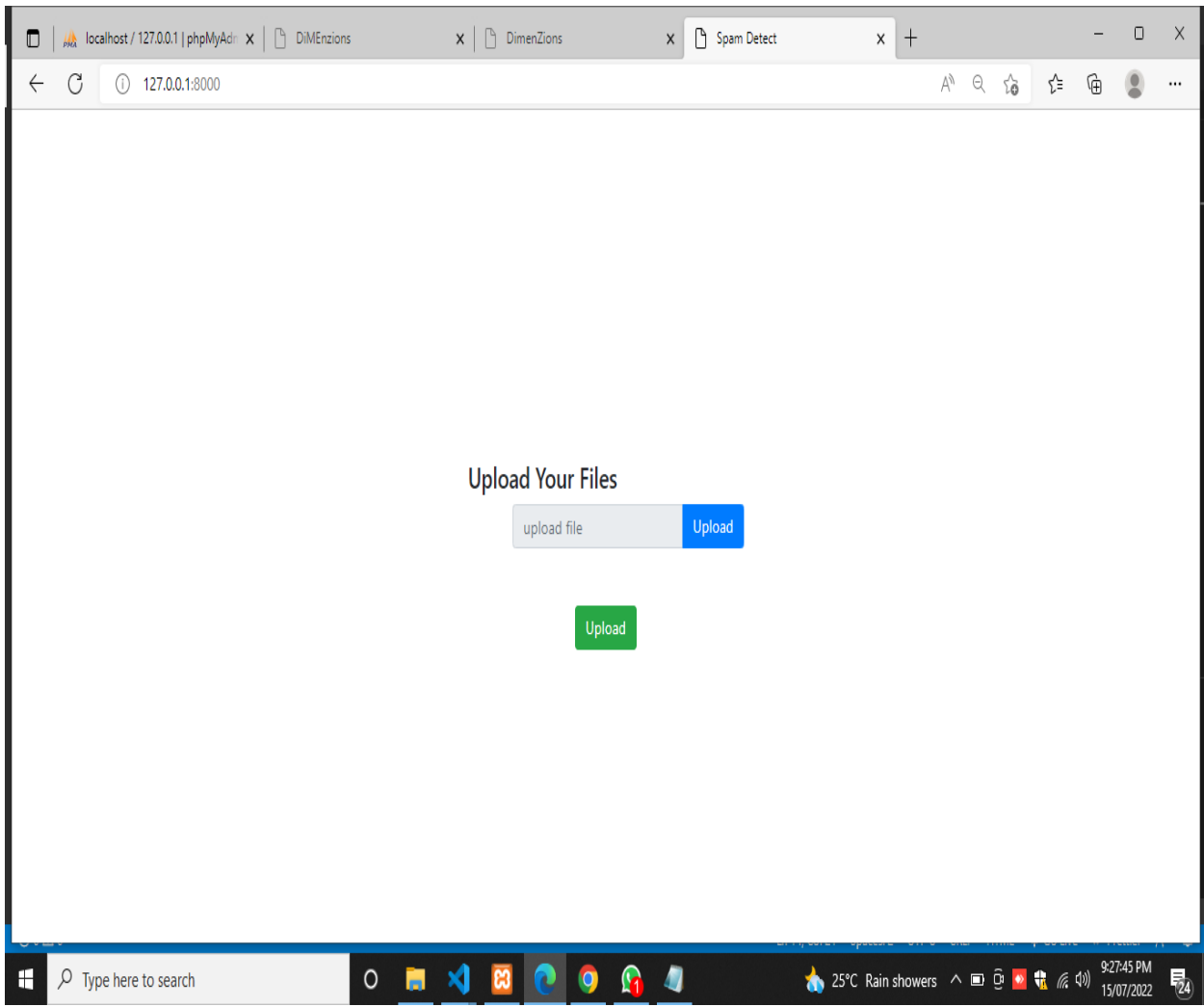
WORK DONE :

- Corrected the display of the displayed category and sub categories according to that category. If you click on any sub category, the models will be displayed. When you click on the more button given in the container of the models that will be this display, you will go to the cart page.
- Only the selected model is added to the cart's modal page.
- Changed database to add product to cart.

DATE : 15-07-2022

PROJECT : Spam Detect

WORK OUTPUT:



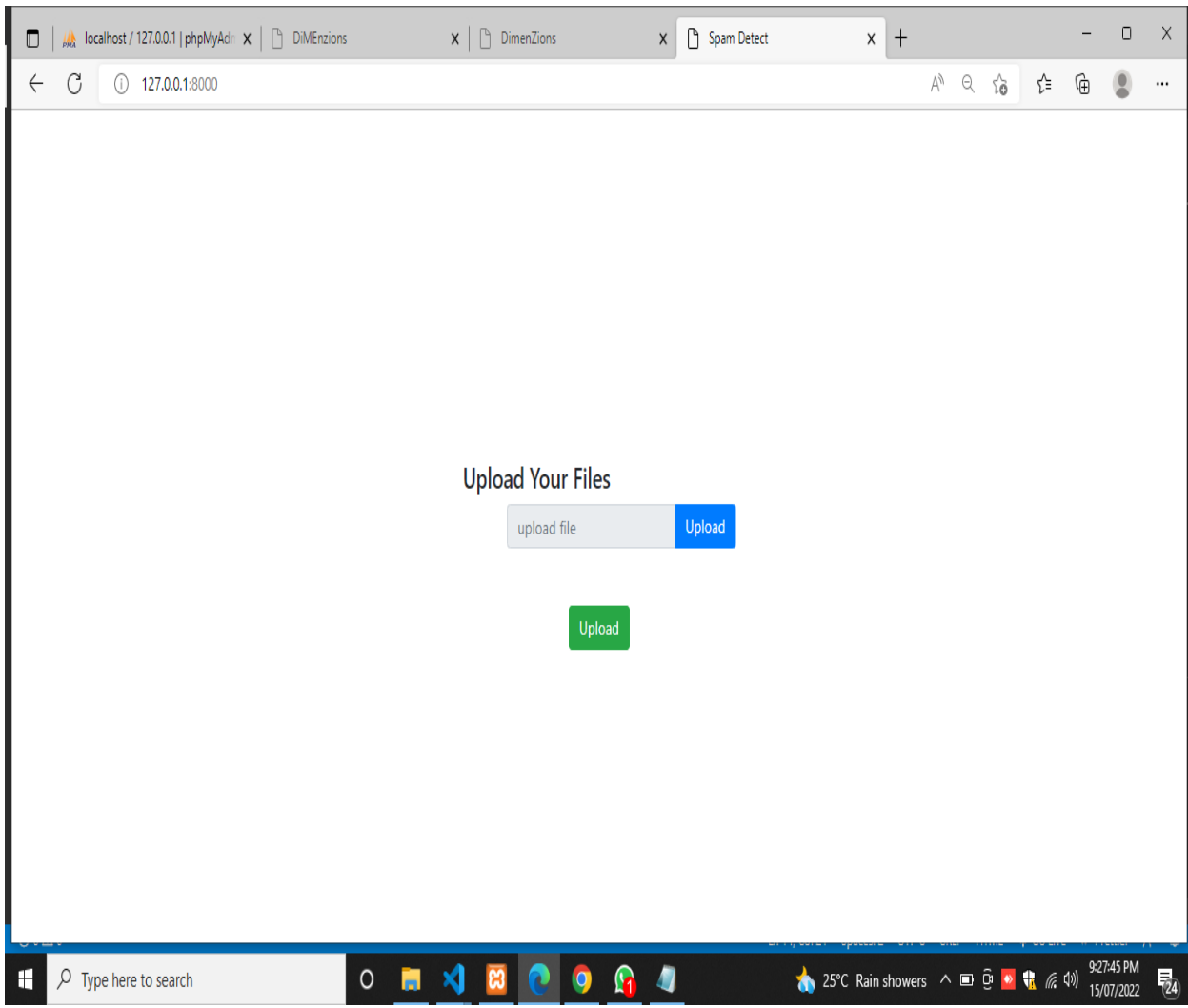
WORK DONE :

- Created a project for spam detection. Then a webpage was created to upload files. Csv files are to be uploaded here.
- A function has been created to upload files here. Then I created the code to upload a file and view it. Assign the fetched file to a variable and put it in the for loop to iterate. This is where each algorithm is checked. For example decision tree, random forest etc.

DATE : 16-07-2022

PROJECT : Spam Detect

WORK OUTPUT:



WORK DONE :

- Created a project for spam detection. Then a webpage was created to upload files. Csv files are to be uploaded here.
- A function has been created to upload files here. Then I created the code to upload a file and view it. Assign the fetched file to a variable and put it in the for loop to iterate. This is where each algorithm is checked. For example decision tree, random forest etc.

CORE WORK DONE:

The screenshot shows a web-based application interface for managing project tasks. The top navigation bar includes links for 'Not secure | infoxcore.com/tlprojecttasks/18/' and other system functions like 'Send mail in Django...', 'How to Send Email...', 'Webmail - Main', 'My Account - My Home', 'Webmail - Main', 'Info Core (TL AMA...)', 'cPanel File Manage...', 'Convert JPG to PDF...', and 'Roundcube Webmail...'. The main content area displays a table of tasks:

Date	Task	Description	Action
05-07-2022	updation work	product cart and continue shopping work in progress	<button>Download</button>
06-07-2022	updation work	product checkout and adding products to order table work in progress	<button>Download</button>
07-07-2022	updation work	cart work in progress. add more items to models	<button>Download</button>
08-07-2022	updation work	models add to cart and checkout process work completed	<button>Download</button> <button>Download</button>
11-07-2022	updation work	work in progress payment gateway	<button>Download</button>
12-07-2022	updation work	add and view subcategory completed. cart checkout and paypal work in progress	<button>Download</button> <button>Download</button>
13-07-2022	updation work	change models viewing in html page completed	<button>Download</button> <button>Download</button>
18-07-2022	updation work	[Redacted]	<input type="file"/> Choose Files No file chosen

The sidebar on the left lists navigation options: Dashboard, Projects, Attendance, Development, Reports, Tasks, Apply Leave, and Payment. The user profile 'Amal C S' is shown at the top right. The bottom taskbar includes icons for File Explorer, Word, Excel, and other system utilities.

This screenshot shows a detailed view of a project task titled 'Daily Work Report'. The top navigation bar is identical to the previous screenshot. The main content area displays a table for the 'Daily Work Report':

Date	Task	Description	Files
15-07-2022	Spam Project Work	create index page for upload and save csv files in django project. verify developers work in github and daily meet.	<button>Download</button>
18-07-2022	Spam Project Work	[Redacted]	<input type="file"/> Choose Files

The sidebar and taskbar are also present, showing the same navigation and system status as the first screenshot.

DEVELOPER : Adrian P

ASSIGNED WORK : Payment register, receipt register, sales register, purchase register, journal register, debit note register, credit note register

DATE : 11-07-2022 To 16-07-2022

PROJECT : Tally – Tkinter

REPORT ISSUE :

From 11-07-2022 to 16-07-2022 Adrian did not work. Daily work report is not posted in core. But some days report posted in WhatsApp group. Adrian does not attend daily meet these days.

ACTION TAKEN :

It was learned that the reason why Adrian did not work was because of the probation extension. I mailed this matter to the project manager and support. Then called Adrian to the office for a meeting.

CORE WORK DONE :

Date	ReportBy	Task	Sub Task
12-05-2022	Adrian P	Tally Python project Front-End and Back-End	Payment register, receipt register, sales register, purchase register, journal register, debit
15-05-2022	Adrian P	Tally Python project Front-End and Back-End	Payment register, receipt register, sales register, purchase register, journal register, debit
17-05-2022	Adrian P	Tally Python project Front-End and Back-End	Payment register, receipt register, sales register, purchase register, journal register, debit
19-05-2022	Adrian P	Tally Python project Front-End and Back-End	Payment register, receipt register, sales register, purchase register, journal register, debit
26-05-2022	Adrian P	Tally Python project Front-End and Back-End	Payment register, receipt register, sales register, purchase register, journal register, debit
28-05-2022	Adrian P	Tally Python project Front-End and Back-End	Payment register, receipt register, sales register, purchase register, journal register, debit
11-06-2022	Adrian P	Tally Python project Front-End and Back-End	Payment register, receipt register, sales register, purchase register, journal register, debit
14-06-2022	Adrian P	Tally Python project Front-End and Back-End	Payment register, receipt register, sales register, purchase register, journal register, debit

DEVELOPER : Lyea P P

ASSIGNED WORK : Cash/Bank Book(s) ,Ledger , Group Summary, Group Vouchers ,ConTra Register

PROJECT : Tally – Tkinter

DATE : 11-07-2022

WORK DONE :
in progress on Cash/Bank book , Ledger/Group summary/Group voucher.

DATE : 12-07-2022 To 16-07-2022

REPORT ISSUE :

From 12-07-2022 to 16-07-2022 Lyea did not work. Daily work report is not posted in core. But some days report posted in watsapp group. Lyea does not attend daily meet these days.

ACTION TAKEN :

It was learned that the reason why Lyea did not work was because of the probation extension. I mailed this matter to the project manager and support. Then called Lyea to the office for a meeting.

CORE WORK DONE :

Date	ReportBy	Task	Sub Task
17-05-2022	LYEA P P	Tally Python project Front-End and Back-End	Cash/Bank Book(s) ,Ledger , Group Summary, Group Vouchers ,ConTra Register front end a
19-05-2022	LYEA P P	Tally Python project Front-End and Back-End	Cash/Bank Book(s) ,Ledger , Group Summary, Group Vouchers ,ConTra Register front end a
23-05-2022	LYEA P P	Tally Python project Front-End and Back-End	Cash/Bank Book(s) ,Ledger , Group Summary, Group Vouchers ,ConTra Register front end a
27-05-2022	LYEA P P	Tally Python project Front-End and Back-End	Cash/Bank Book(s) ,Ledger , Group Summary, Group Vouchers ,ConTra Register front end a
11-07-2022	LYEA P P	Tally Python project Front-End and Back-End	Cash/Bank Book(s) ,Ledger , Group Summary, Group Vouchers ,ConTra Register front end a

DEVELOPER : Sanjay Murali

ASSIGNED WORK : Dashboard, Alter

PROJECT : Tally – Tkinter

DATE : 11-07-2022

WORK DONE :

Dashboard and alter work in progress.

DATE : 12-07-2022 To 16-07-2022

REPORT ISSUE :

From 12-07-2022 to 16-07-2022 Sanjay did not work. Daily work report is not posted in core. But some days report posted in whatsapp group. Sanjay does not attend daily meet these days.

ACTION TAKEN :

It was learned that the reason why Sanjay did not work was because of the probation extension. I mailed this matter to the project manager and support. Then called Sanjay to the office for a meeting.

CORE WORK DONE :

INFO	Date	Employee	Project	Description	Status	Comments
	14-05-2022	Sanjay Murali	Tally Python project Front-End and Back-End	Tally python project dashboard, alter front-end and back-end work	started working	Amal C S
	16-05-2022	Sanjay Murali	Tally Python project Front-End and Back-End	Tally python project dashboard, alter front-end and back-end work	Work in progress	
	17-05-2022	Sanjay Murali	Tally Python project Front-End and Back-End	Tally python project dashboard, alter front-end and back-end work	Work in progress	
	18-05-2022	Sanjay Murali	Tally Python project Front-End and Back-End	Tally python project dashboard, alter front-end and back-end work	Work in progress	
	19-05-2022	Sanjay Murali	Tally Python project Front-End and Back-End	Tally python project dashboard, alter front-end and back-end work	Work in progress	
	20-05-2022	Sanjay Murali	Tally Python project Front-End and Back-End	Tally python project dashboard, alter front-end and back-end work	Work in progress	
	21-05-2022	Sanjay Murali	Tally Python project Front-End and Back-End	Tally python project dashboard, alter front-end and back-end work	Work in progress	
	24-05-2022	Sanjay Murali	Tally Python project Front-End and Back-End	Tally python project dashboard, alter front-end and back-end work	Work in progress	
	11-07-2022	Sanjay Murali	Tally Python project Front-End and Back-End	Tally python project dashboard, alter front-end and back-end work	Work in progress	

INFO				
	Date	User	Description	Status
 Amal CS	14-05-2022	Sanjay Murali	Tally Python project Front-End and Back-End	Tally python project dashboard, alter front-end and back-end work started working
 team1	16-05-2022	Sanjay Murali	Tally Python project Front-End and Back-End	Tally python project dashboard, alter front-end and back-end work Work in progress
 Navigation	17-05-2022	Sanjay Murali	Tally Python project Front-End and Back-End	Tally python project dashboard, alter front-end and back-end work Work in progress
 Dashboard	18-05-2022	Sanjay Murali	Tally Python project Front-End and Back-End	Tally python project dashboard, alter front-end and back-end work Work in progress
 Project	19-05-2022	Sanjay Murali	Tally Python project Front-End and Back-End	Tally python project dashboard, alter front-end and back-end work Work in progress
 Attend	20-05-2022	Sanjay Murali	Tally Python project Front-End and Back-End	Tally python project dashboard, alter front-end and back-end work Work in progress
 Development	21-05-2022	Sanjay Murali	Tally Python project Front-End and Back-End	Tally python project dashboard, alter front-end and back-end work Work in progress
 Report	14-05-2022	Sanjay Murali	Tally Python project Front-End and Back-End	Tally python project dashboard, alter front-end and back-end work started working
 Tasks	16-05-2022	Sanjay Murali	Tally Python project Front-End and Back-End	Tally python project dashboard, alter front-end and back-end work Work in progress
 Apply leave	17-05-2022	Sanjay Murali	Tally Python project Front-End and Back-End	Tally python project dashboard, alter front-end and back-end work Work in progress
 Payment	18-05-2022	Sanjay Murali	Tally Python project Front-End and Back-End	Tally python project dashboard, alter front-end and back-end work Work in progress 0
	19-05-2022	Sanjay Murali	Tally Python project Front-End and Back-End	Tally python project dashboard, alter front-end and back-end work Work in progress
	20-05-2022	Sanjay Murali	Tally Python project Front-End and Back-End	Tally python project dashboard, alter front-end and back-end work Work in progress
	21-05-2022	Sanjay Murali	Tally Python project Front-End and Back-End	Tally python project dashboard, alter front-end and back-end work Work in progress
	24-05-2022	Sanjay Murali	Tally Python project Front-End and Back-End	Tally python project dashboard, alter front-end and back-end work Work in progress
	11-07-2022	Sanjay Murali	Tally Python project Front-End and Back-End	Tally python project dashboard, alter front-end and back-end work Work in progress

DEVELOPER : Nidhun Kumar

ASSIGNED WORK : Movement analysis

PROJECT : Tally – Tkinter

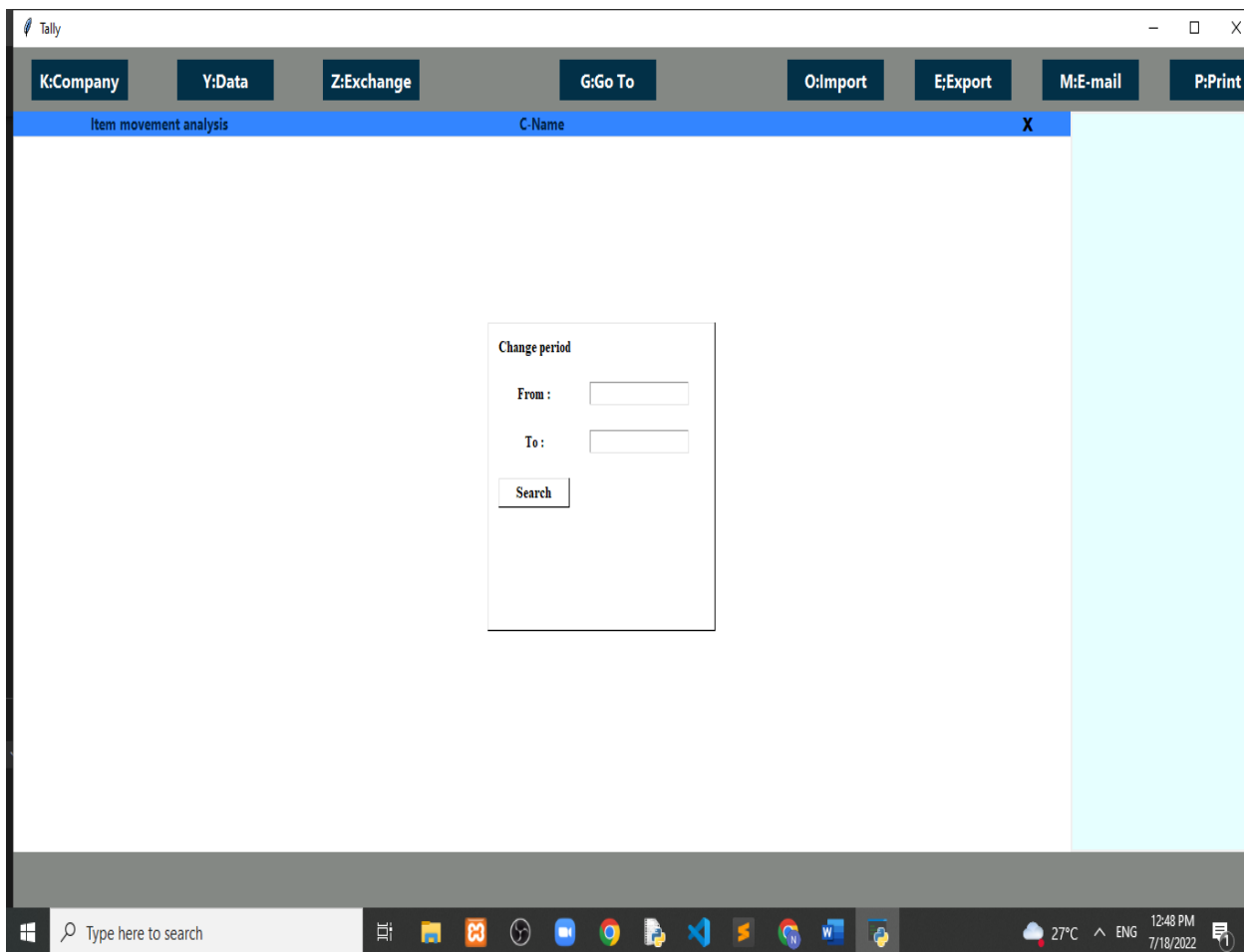
DATE : 11-07-2022

SECTION : Change period in stock category section

WORK DONE :

- In this page the period of the data can change By providing from and to date. The form has two input fields from and to. And the Input data in the format of DD-MM-YYYY. If the selected data formats are wrong, an error message will be displayed when the search button is clicked. If the from date and to date are given correctly, the stock categories that come within that date will be displayed.

WORK OUTPUT :

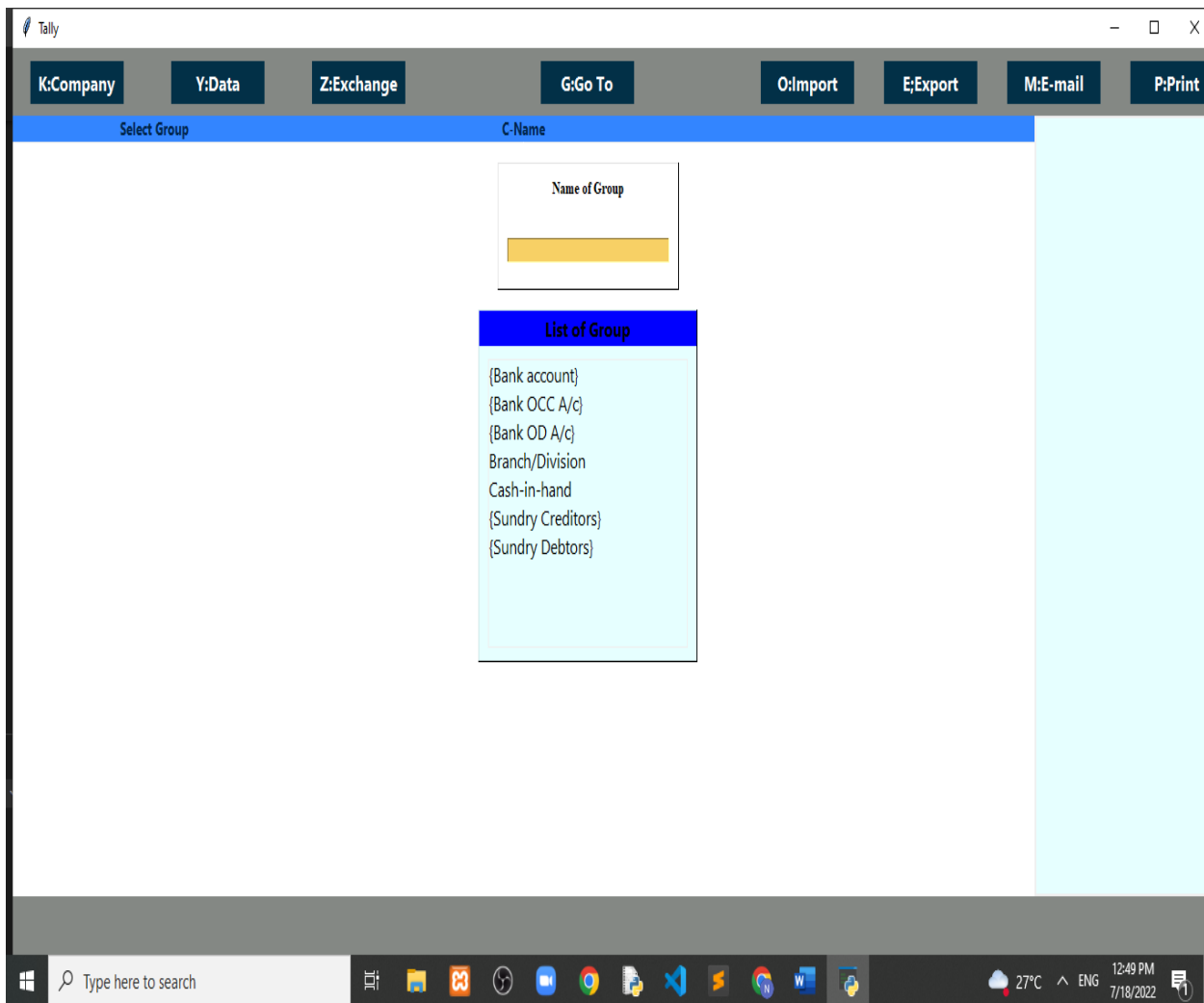


DATE : 12-07-2022
SECTION : Select Group

WORK DONE :

- The list of groups is displayed on this page. Page contain entry box and a list box is showing all groups. An entry box is used to search the groups . And a list box is showing all results of the search. On clicking the group in list box it will redirect to another page . if you search any group in the entry box, only that search group will appear in the list box.

WORK OUTPUT :

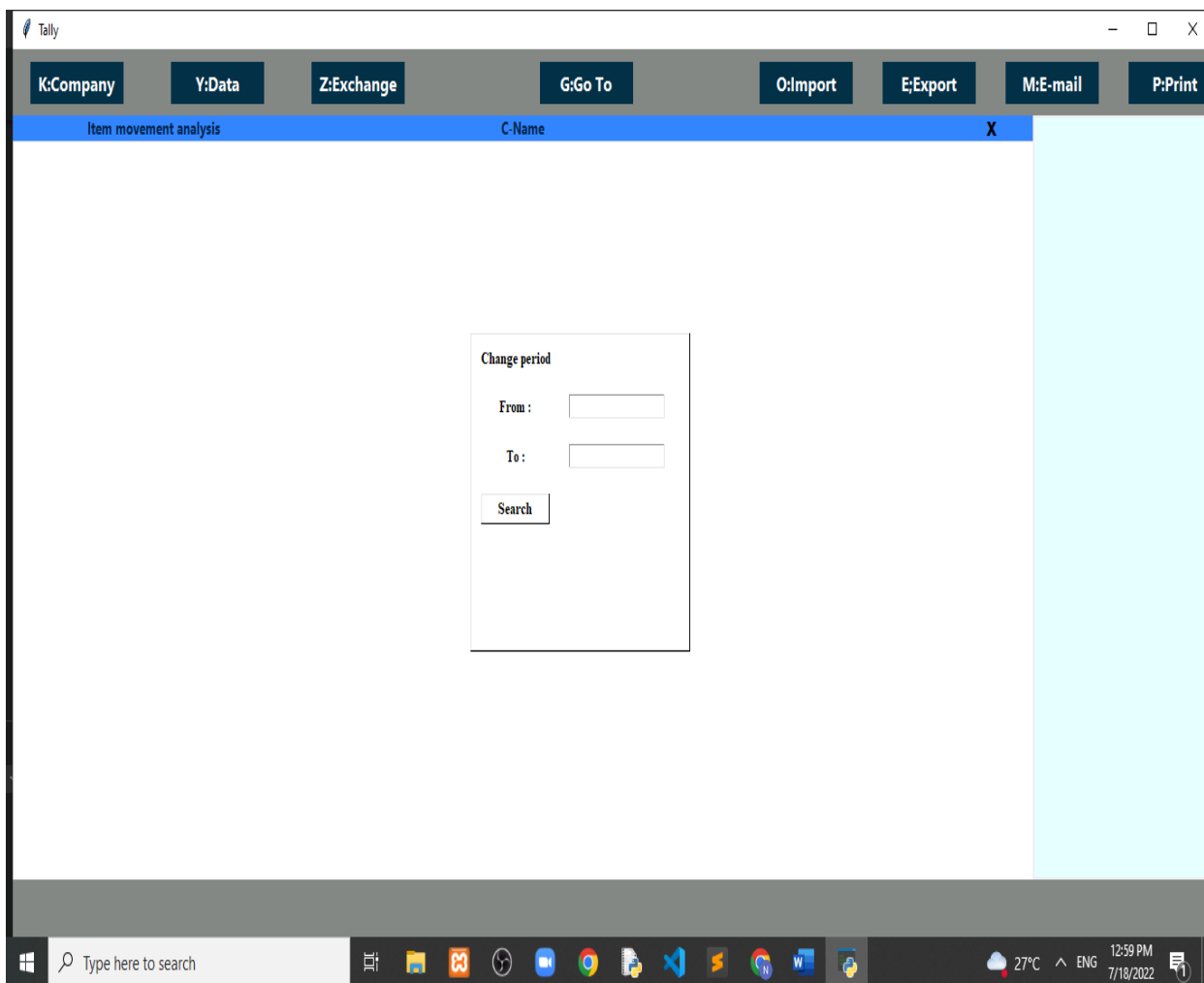


DATE : 13-07-2022
SECTION : Change period in stock movement section

WORK DONE :

- In this page the period of the data can change by providing from and to date. This is to know the period changes in stock movement. Input data in the format of DD-MM-YYYY. If the date format entered is wrong, an error message will be displayed. On clicking search button it will redirect to another page. After selecting from date and to date and clicking on search button, you can see the details of stock movement within the given dates on the next page.

WORK OUTPUT :

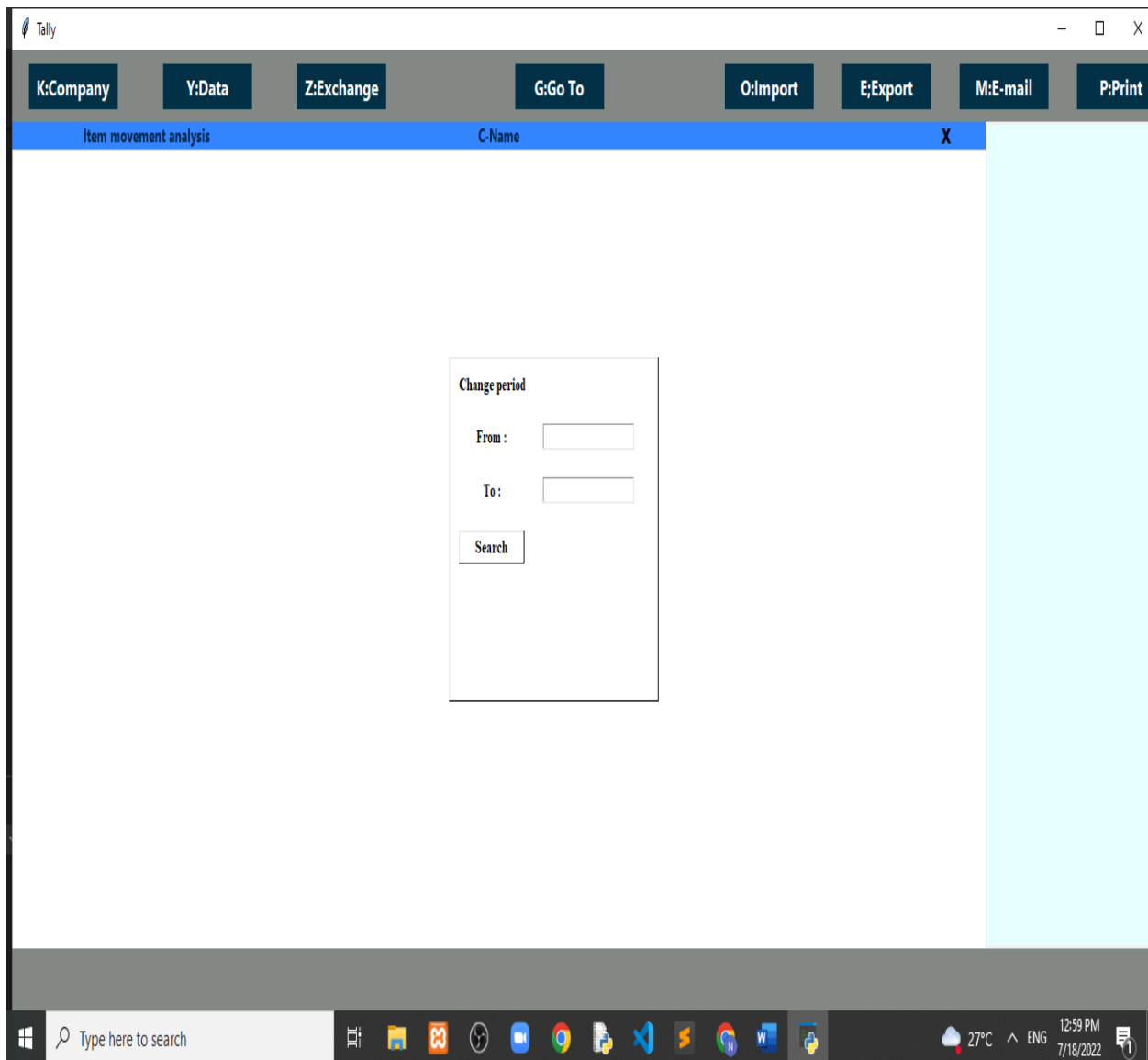


DATE : 15-07-2022
SECTION : Back button in item movement analysis

WORK DONE :

- Here we can see movement analysis page. In this page back button work in progress. Error comes when back button is clicked. Because when the back button is clicked, the argument has been passed in the function name of the page to be redirected. Then the error that comes is checked.

WORK OUTPUT :



CORE WORK DONE :

The screenshot shows a web browser window with multiple tabs open at the top. The main content is a table of work logs for NIDHUN KUMAR A P. The table has columns for Date, Name, Project, Task, and Status. The data is as follows:

Date	Name	Project	Task	Status
07-07-2022	NIDHUN KUMAR A P	Tally Python project Front-End and Back-End	Movement analysis frontend Nd backend work	movement analysis backend
08-07-2022	NIDHUN KUMAR A P	Tally Python project Front-End and Back-End	Movement analysis frontend Nd backend work	movement analysis backend
11-07-2022	NIDHUN KUMAR A P	Tally Python project Front-End and Back-End	Movement analysis frontend Nd backend work	movement analysis backend
12-07-2022	NIDHUN KUMAR A P	Tally Python project Front-End and Back-End	Movement analysis frontend Nd backend work	movement analysis backend
13-07-2022	NIDHUN KUMAR A P	Tally Python project Front-End and Back-End	Movement analysis frontend Nd backend work	movement analysis backend
14-07-2022	NIDHUN KUMAR A P	Tally Python project Front-End and Back-End	Movement analysis frontend Nd backend work	On leave
15-07-2022	NIDHUN KUMAR A P	Tally Python project Front-End and Back-End	Movement analysis frontend Nd backend work	movement analysis backend
16-07-2022	NIDHUN KUMAR A P	Tally Python project Front-End and Back-End	Movement analysis frontend Nd backend work	On leave
18-07-2022	NIDHUN KUMAR A P	Tally Python project Front-End and Back-End	Movement analysis frontend Nd backend work	movement analysis backend

At the bottom of the screen, there is a taskbar with various icons and a search bar.

DEVELOPER : Neethu Ramesan

ASSIGNED WORK : Create-Accounting Masters, Change company

PROJECT : Tally – Django

DATE : 11-07-2022

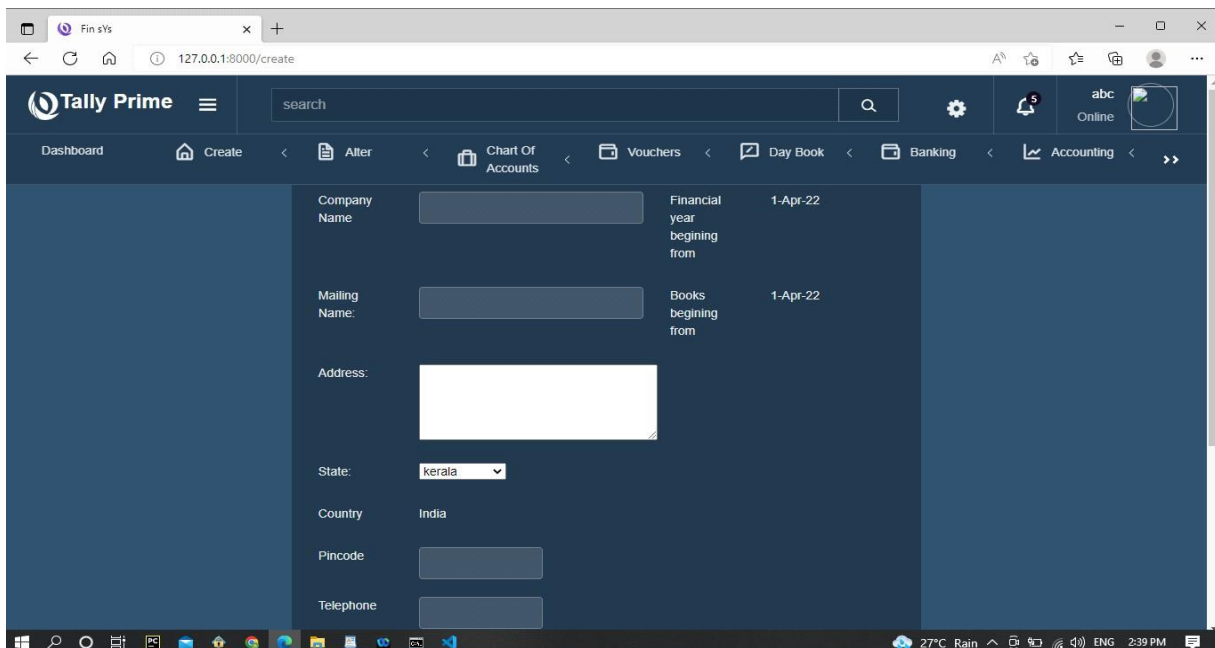
WORK DONE :

Analysed the assigned work. Project created to work.

DATE : 12-07-2022

SECTION : Create Company

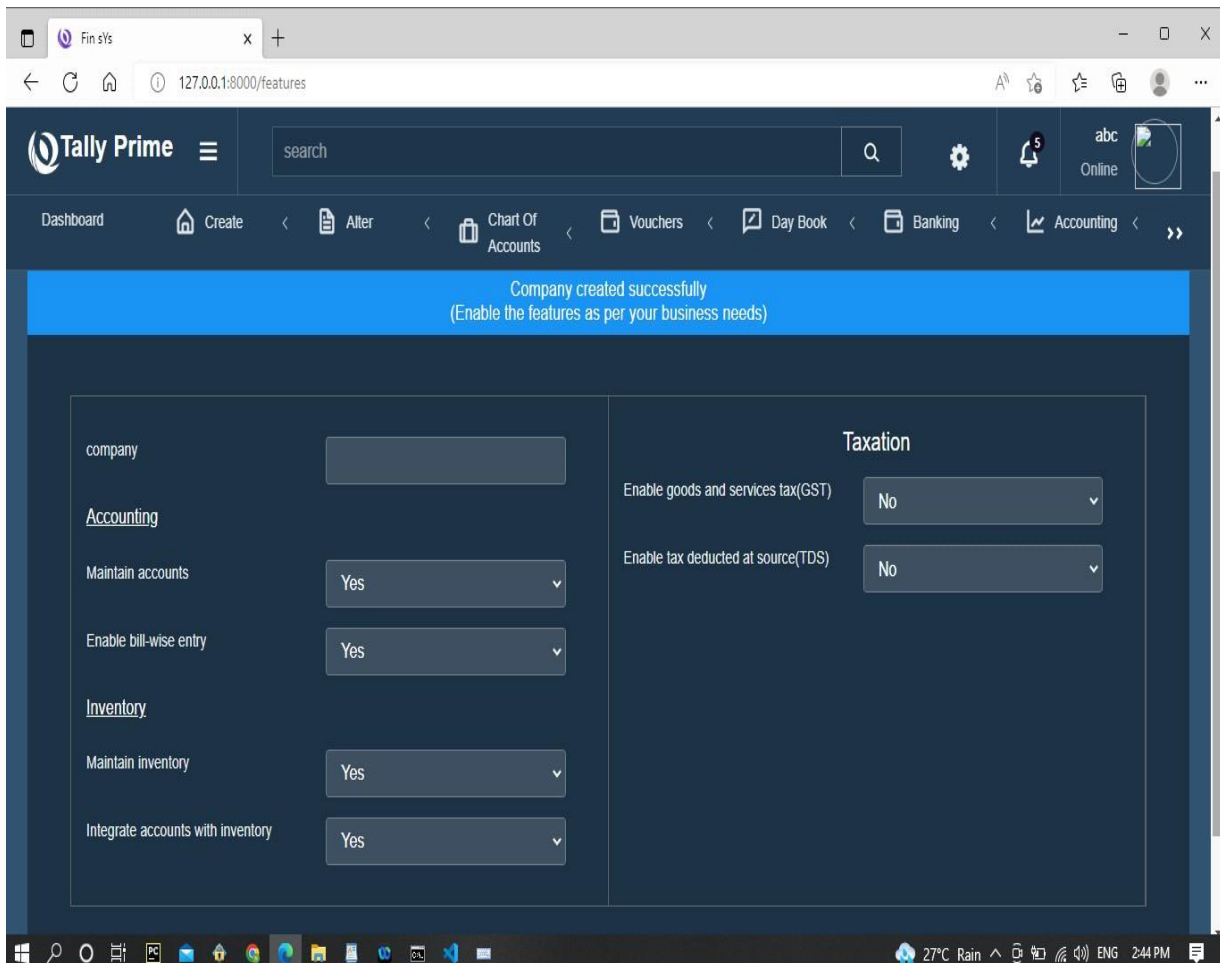
WORK OUTPUT :



WORK DONE :

- This page is represented by company creation. To create company, set the required input fields and optional fields and click the create button to submit the form.
- State selection and country selection are not complete in the company creation form.

DATE : 13-07-2022
SECTION : Company features
WORK OUTPUT :

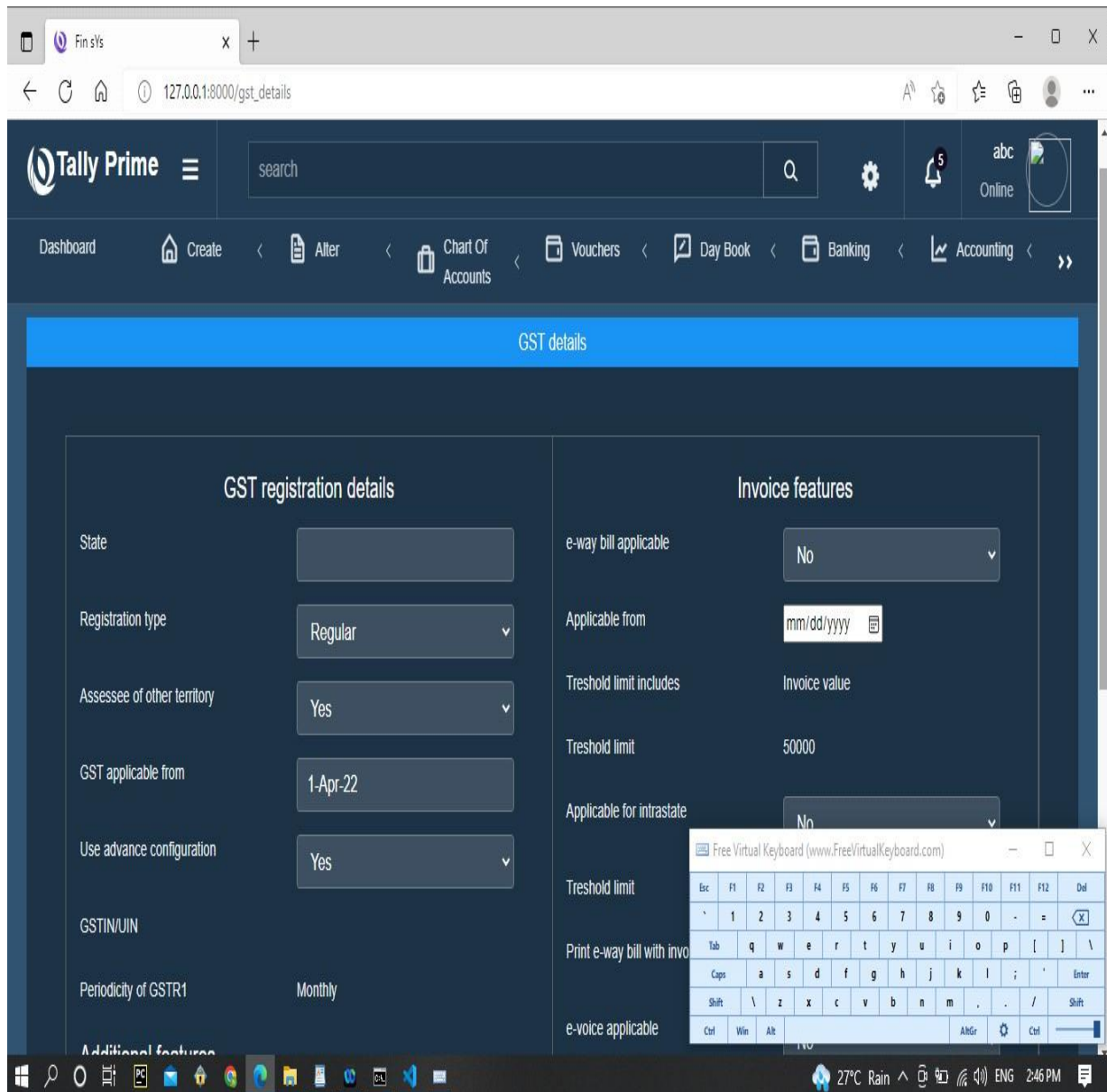


The screenshot shows a web-based interface for Tally Prime. At the top, there's a header bar with a search bar and various navigation links like Dashboard, Create, Alter, Chart Of Accounts, Vouchers, Day Book, Banking, Accounting, and Help. A message at the top center says "Company created successfully (Enable the features as per your business needs)". Below this, there are two main sections: "company" and "Taxation". The "company" section contains settings for Accounting (Maintain accounts: Yes, Enable bill-wise entry: Yes) and Inventory (Maintain inventory: Yes, Integrate accounts with inventory: Yes). The "Taxation" section contains settings for GST (Enable goods and services tax(GST): No, Enable tax deducted at source(TDS): No).

WORK DONE :

- This page is represented by company features. Created company name will be displayed on the uppermost textbox and all other features like, accounting ,inventory ,taxation are also displayed.
- When we select yes from Enable goods and services, it will go to GST details page.
- When we select yes from the enable TDS, it will go to the company TDS deduction detail form.

DATE : 13-07-2022
SECTION : GST registration details and invoice features.
WORK OUTPUT :

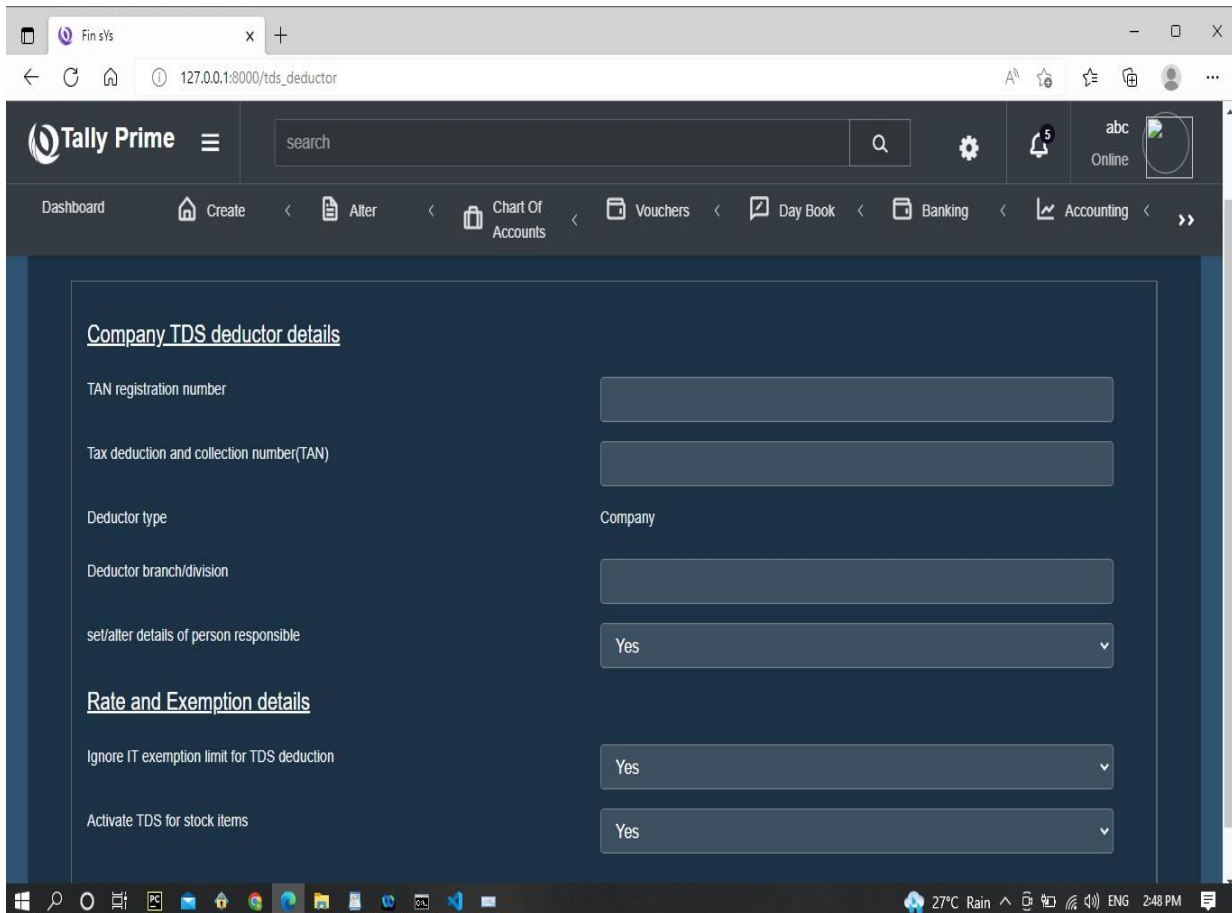


The screenshot shows the Tally Prime software interface. At the top, there's a browser-like header with tabs, a search bar, and various icons. Below the header is a navigation bar with links to Dashboard, Create, Alter, Chart Of Accounts, Vouchers, Day Book, Banking, and Accounting. The main content area has a blue header bar labeled "GST details". The interface is divided into two main sections: "GST registration details" on the left and "Invoice features" on the right. Under "GST registration details", there are fields for State (dropdown), Registration type (Regular dropdown), Assessee of other territory (Yes dropdown), GST applicable from (1-Apr-22), Use advance configuration (Yes dropdown), and GSTIN/UIN. Under "Invoice features", there are fields for e-way bill applicable (No dropdown), Applicable from (mm/dd/yyyy), Threshold limit includes (Invoice value), Threshold limit (50000), Applicable for intrastate (No dropdown), and Print e-way bill with invo. A virtual keyboard is overlaid on the bottom right of the form. The taskbar at the bottom shows various application icons.

WORK DONE :

- This page is represented by GST registration details and invoice features.
- Set the required input field and optional field and click submit button to submit the form.

DATE : 14-07-2022
SECTION : TDS deductor form
WORK OUTPUT :



The screenshot shows the Tally Prime software interface. The top navigation bar includes 'Fin sYs', a search bar, and various menu options like 'Dashboard', 'Create', 'Alter', 'Chart Of Accounts', 'Vouchers', 'Day Book', 'Banking', and 'Accounting'. The main content area is titled 'Company TDS deductor details'. It contains several input fields and dropdown menus:

- TAN registration number (input field)
- Tax deduction and collection number(TAN) (input field)
- Deductor type (dropdown menu set to 'Company')
- Deductor branch/division (input field)
- set/alter details of person responsible (dropdown menu set to 'Yes')
- Rate and Exemption details**
 - Ignore IT exemption limit for TDS deduction (dropdown menu set to 'Yes')
 - Activate TDS for stock items (dropdown menu set to 'Yes')

The taskbar at the bottom shows various application icons, and the system tray indicates it's 27°C Rain.

WORK DONE :

- This is a TDS deductor form. It consists of company TDS deductor details. Fill up TAN registration number, TAX deduction and collection number(TAN), deductor branch/division and select set/alter details of person responsible fields. Here set/alter details of person, we can choose two options yes or no. deduction type already displayed. Also fill rate and exemption details fields and click submit button to save form.

DATE : 14-07-2022

SECTION : GST details for company.

WORK OUTPUT :

The screenshot shows a computer desktop with a browser window open to '127.0.0.1:8000/gst_companydetails'. The browser title bar says 'Fin SVs'. The Tally Prime application is running in the background. The main menu bar includes 'Dashboard', 'Create', 'Alter', 'Chart Of Accounts', 'Vouchers', 'Day Book', 'Banking', 'Accounting', and 'Help'. A search bar is at the top. On the right, there are icons for gear, notifications (5), and online status. The central content area is titled 'GST details for company' and contains a 'Tax Details' section. It shows 'Taxability' set to 'Unknown'. Below that is a table with two rows:

Tax type	Rate
Integrated	0%
tax	
Cess	0%

The taskbar at the bottom shows various pinned icons. The system tray indicates it's 27°C Rain, ENG, 249 PM.

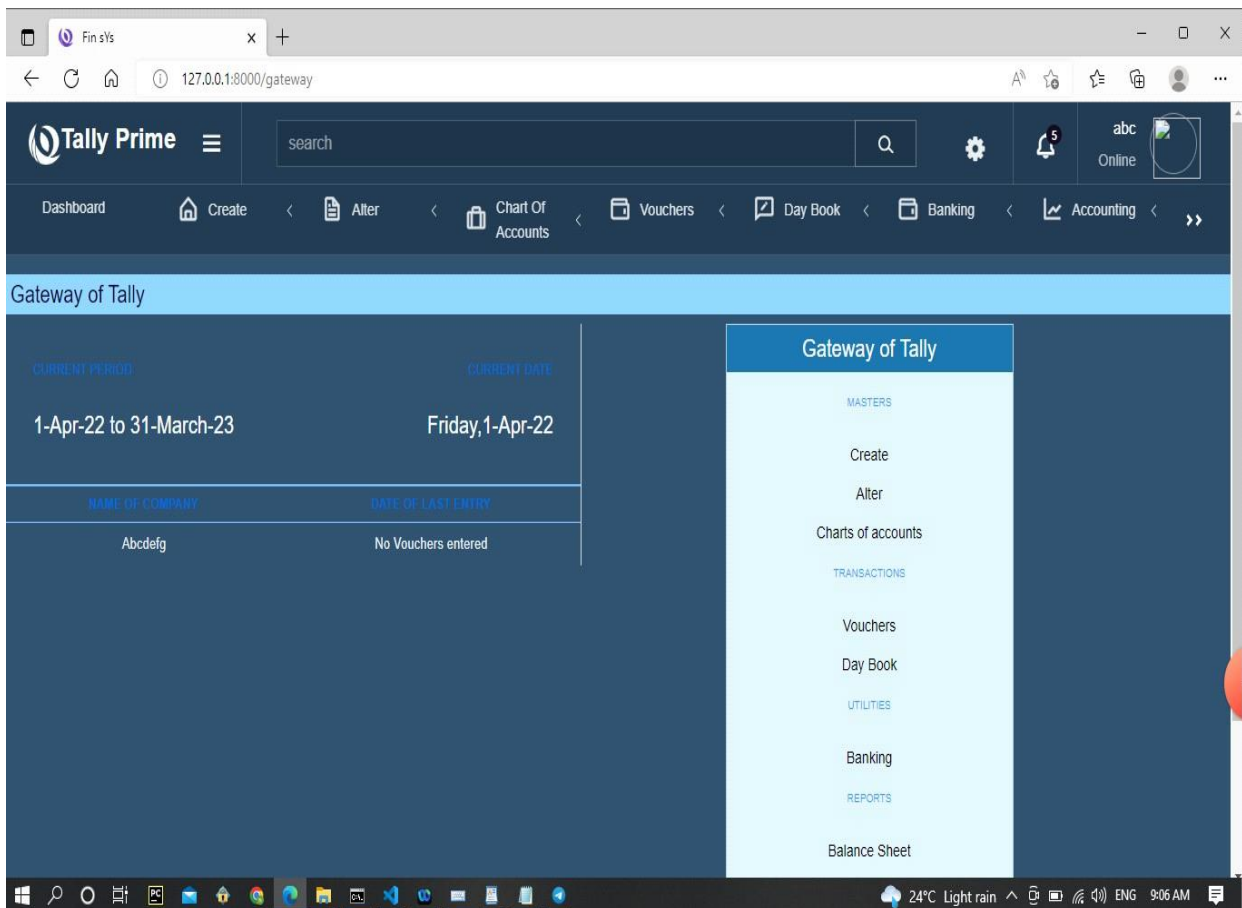
WORK DONE :

- Here we can see the GST details of the company. We can select taxability option here. This page contain tax type and rate.

DATE : 15-07-2022

SECTION : Dashboard

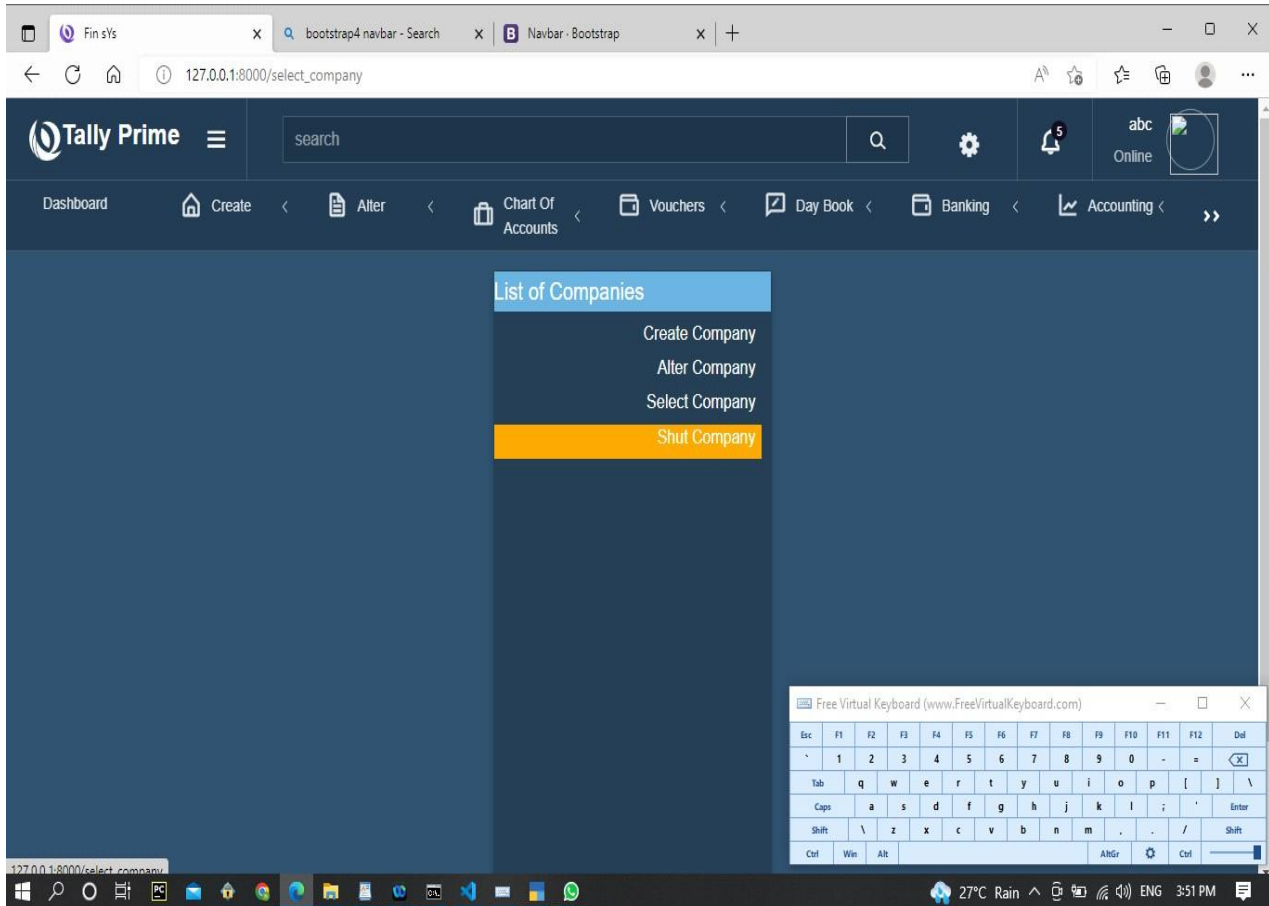
WORK OUTPUT :



WORK DONE :

- This page is represented by dashboard. Here , if you click on the date in the current period on the left side top, you can change the period. If you click on the date next to the current date, the date will change. Name of company represents company names. And date of last entry represents vouchers entered. Gateway of tally contain masters, transactions, utilities, reports. Masters include create company, alter company and chart of accounts. Transactions include vouchers, day book. Utilities include banking. Reports include balance sheet, profit & loss account, stock summary, ratio analysis, display more reports.

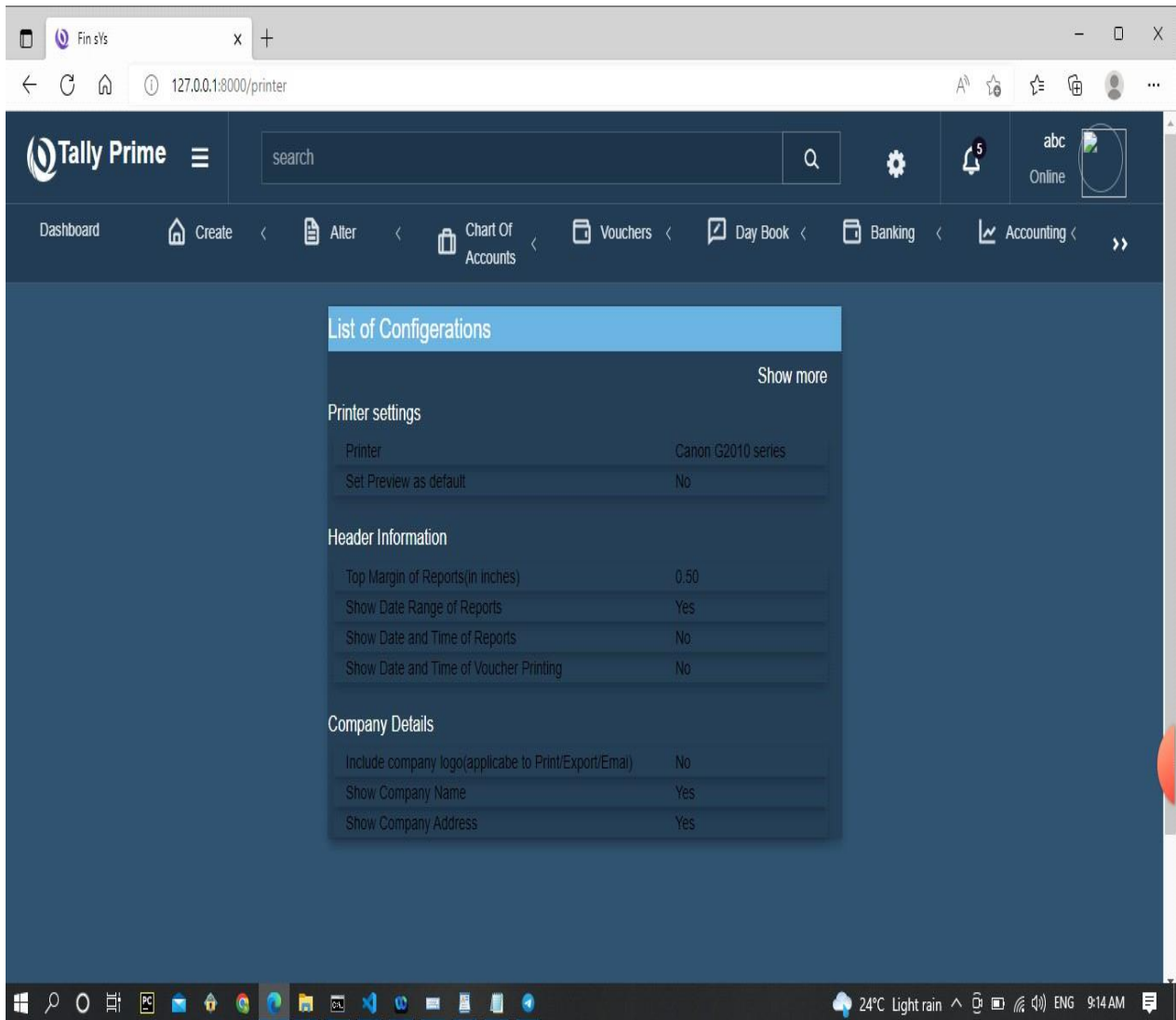
DATE : 15-07-2022
SECTION : List of companies
WORK OUTPUT :



WORK DONE :

- This page contain list of companies. When you click on company option in the previous dashboard page. Then you will redirect into this page. List of companies contain create company, alter company, select company, shut company. When you click create company then redirect to company page. If we can choose alter company, then redirect to company alteration page. Click on select companies, then redirect to list the companies page. when you click on shut company option, then this will close all the open reports, vouchers, and masters, without saving changes you might have made. Also page shows that created companies.

DATE : 16-07-2022
SECTION : List of configurations
WORK OUTPUT :



The screenshot shows the Tally Prime software interface. At the top, there's a header bar with icons for file operations, a search bar, and user information. Below the header is a navigation menu with links like Dashboard, Create, Alter, Chart Of Accounts, Vouchers, Day Book, Banking, Accounting, and a gear icon for settings. The main content area is titled "List of Configurations". It contains three sections: "Printer settings", "Header Information", and "Company Details". Under "Printer settings", it shows the printer is set to "Canon G2010 series" and "Set Preview as default" is set to "No". Under "Header Information", it lists "Top Margin of Reports(in inches)" as 0.50, "Show Date Range of Reports" as Yes, "Show Date and Time of Reports" as No, and "Show Date and Time of Voucher Printing" as No. Under "Company Details", it lists "Include company logo(applicable to Print/Export/Email)" as No, "Show Company Name" as Yes, and "Show Company Address" as Yes. The bottom of the screen shows the Windows taskbar with various pinned icons and the system tray.

WORK DONE :

- This page contain printer settings, header information, company details. Printer settings include printer name, set preview as default. Header information include top margin of reports, show date range of reports, show date and time of reports, show date and time of voucher printing. Company details include company logo, show company name and company address.

DATE : 16-07-2022
SECTION : List of configurations
WORK OUTPUT :

Printer Name	Status	Port
Canon G2010 series	Ready	USB001
Fax	Ready	SHRFAX
Microsoft Print to PDF	Ready	PORTPROMPT
Microsoft XPS Document Writer	Ready	PORTPROMPT
OneNote for Windows 10	Ready	Microsoft Of...
Send to OneNote 2013	Ready	null

WORK DONE :

- When you select printer settings, then redirect to this page. Here represents list of printers . also you can search printer names.

CORE WORK DONE :

Date	ReportBy	Task	Sub Task	Work Done	Files	Git Commit	Git Link
11-07-2022	Neethu Ramesan TV	Tally in Django	Tally Dashboard, company	work started	Download		View
12-07-2022	Neethu Ramesan TV	Tally in Django	Tally Dashboard, company	frontend started	Download		View
12-07-2022	Neethu Ramesan TV	Tally in Django	Tally Dashboard, company	frontend started	Download		View
13-07-2022	Neethu Ramesan TV	Tally in Django	Tally Dashboard, company	frontend in progress	Download		View
14-07-2022	Neethu Ramesan TV	Tally in Django	Tally Dashboard, company	frontend in progress	Download		View
15-07-2022	Neethu Ramesan TV	Tally in Django	Tally Dashboard, company	frontend in progress	Download		View

DEVELOPER : Aswathy K

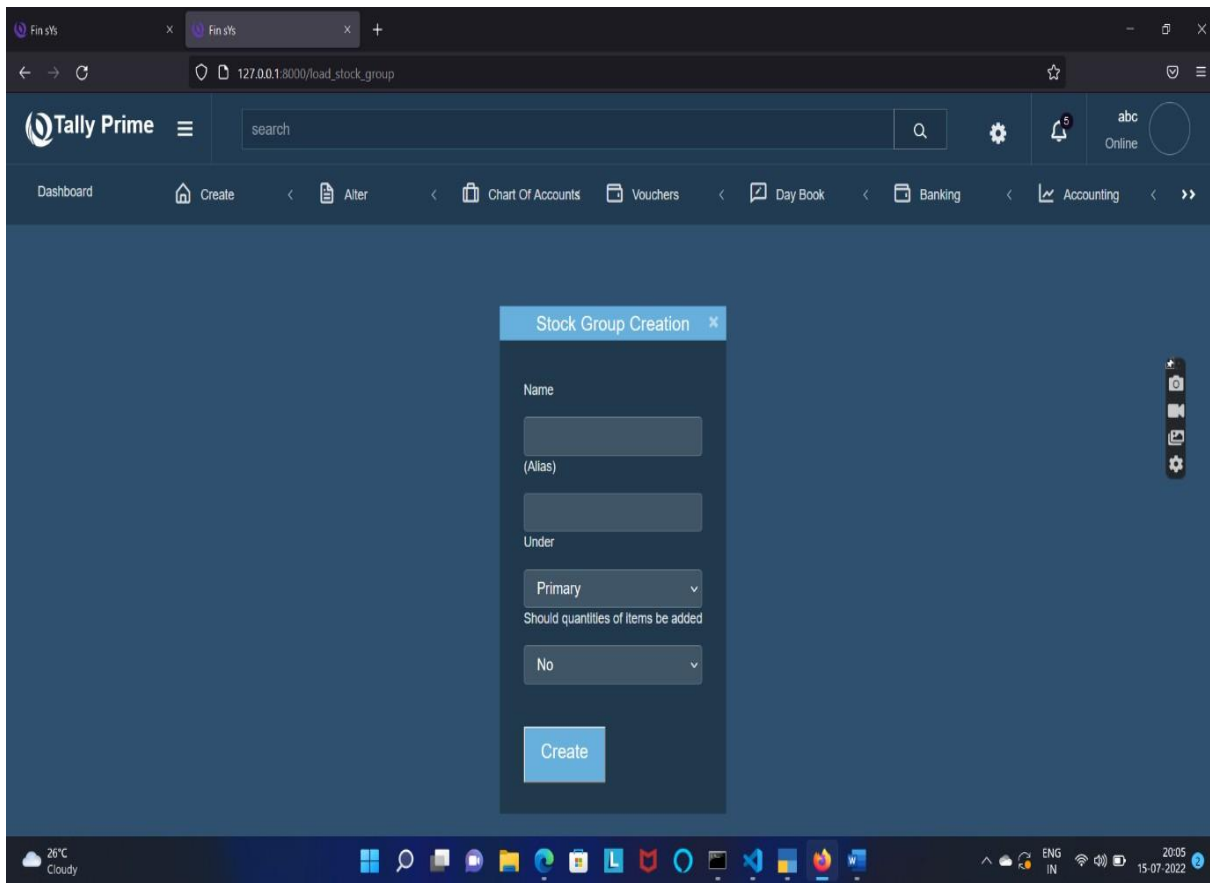
ASSIGNED WORK : Create-Inventory Masters and Statutory details

PROJECT : Tally – Django

DATE : 11-07-2022

SECTION : Stock group creation

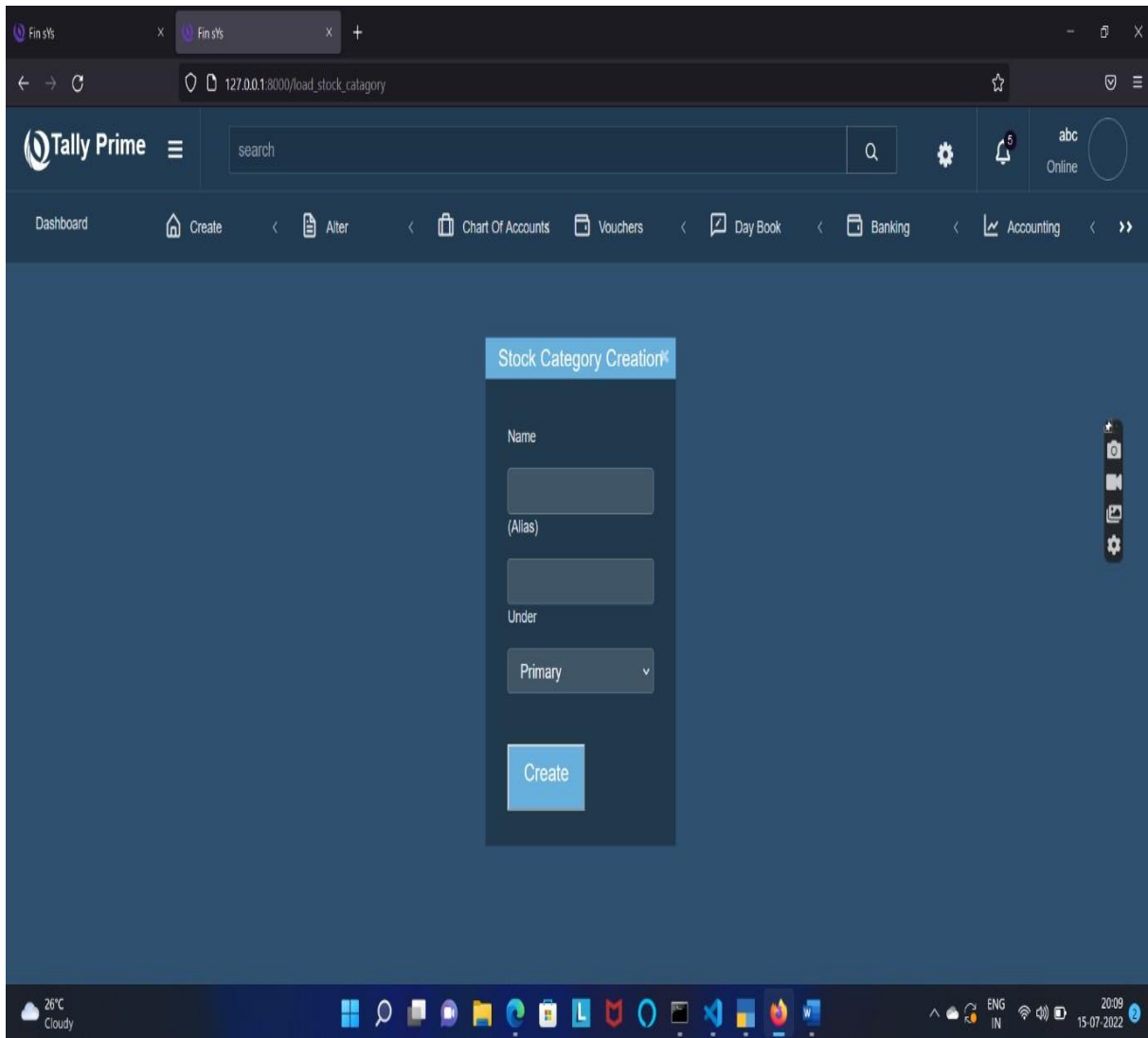
WORK OUTPUT :



WORK DONE :

- This page is represented by stock group creation form. To create stock group set the required input field and option fields and click the create button to submit the form. This form is used to create new stock group. Under selection is not completed in the stock group creation form.
- When stock group named button clicks this form will appear and When create button is clicked the values is saved in the backend table.

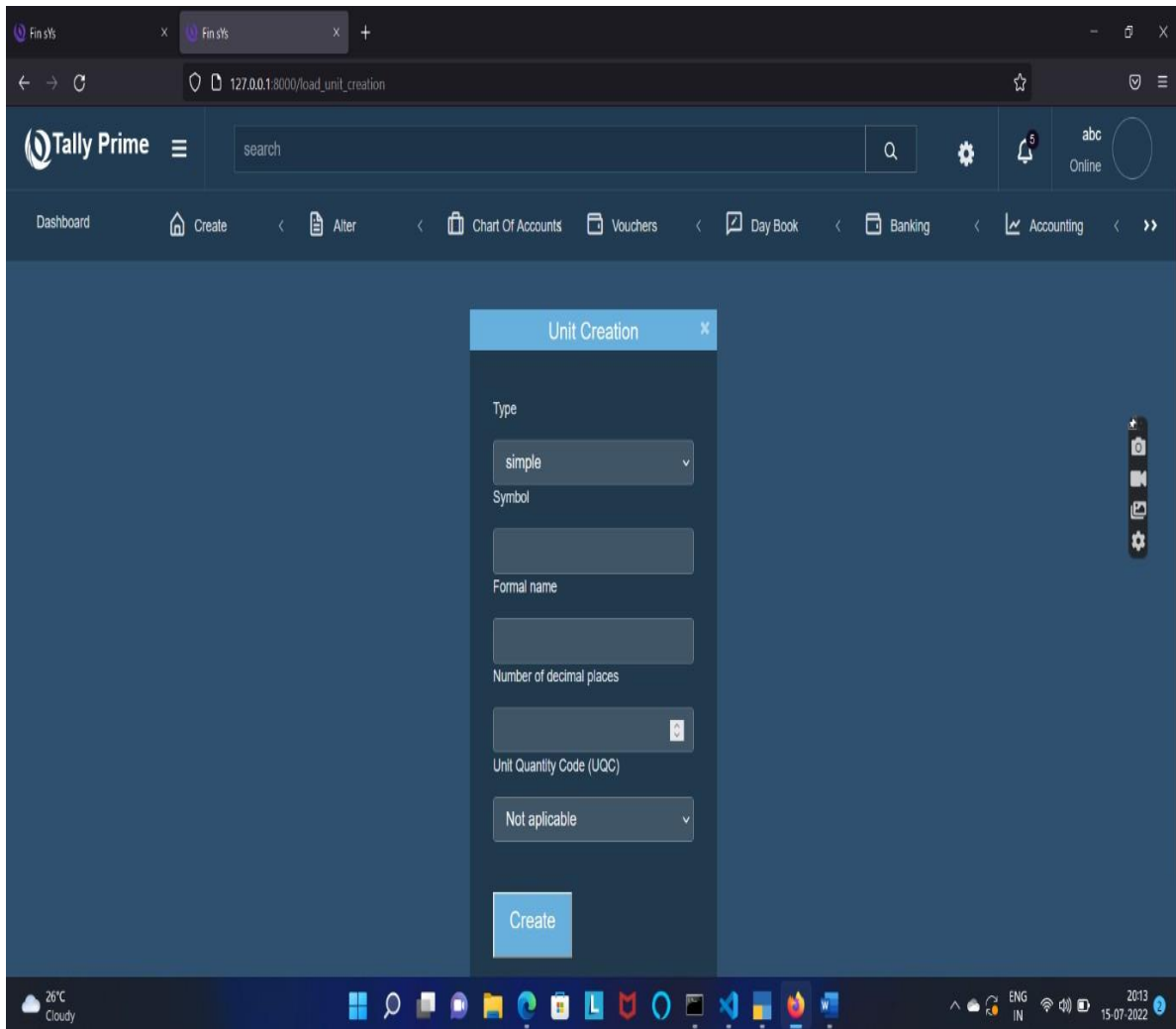
DATE : 12-07-2022
SECTION : Stock category creation
WORK OUTPUT :



WORK DONE :

- This page is represented by Stock category creation form. To create stock category set the required input field and optional fields and click the create button to submit the form. Under selection is not completed in the stock category creation form. This form is used to create new stock category.
- When stock category named button clicks this form will appear and When create button is clicked the values is saved in the backend table.

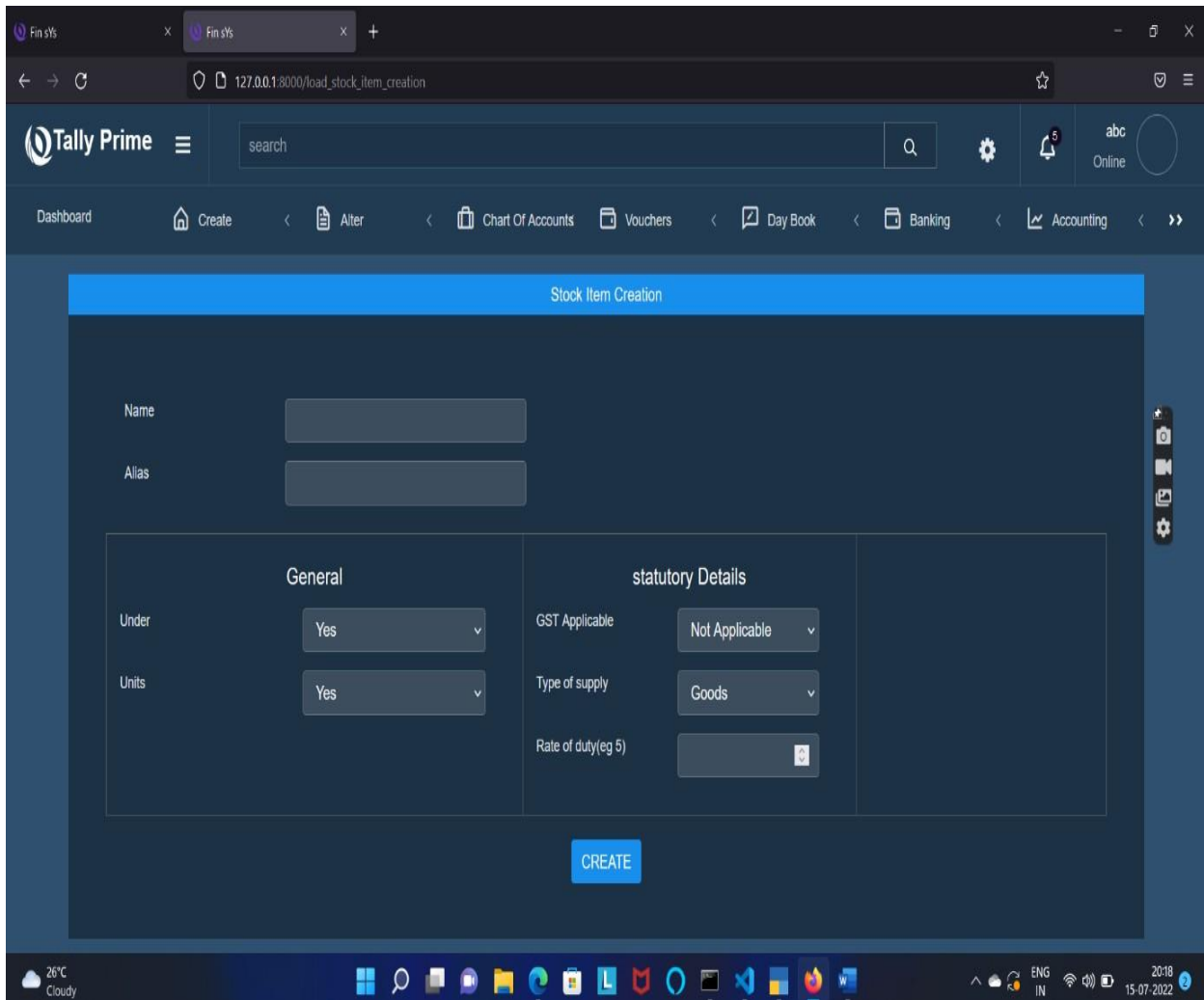
DATE : 12-07-2022
SECTION : unit creation simple and compound form
WORK OUTPUT :



WORK DONE :

- This page is represented by unit creation simple and compound form. To create unit set the required input field and optional fields and click the create button to submit the form. This form is used to create new unit. Unit selection and second unit selection are not completed in the unit creation form.
- When unit named button clicks this form will appear and When create button is clicked the values is saved in the backend table.

DATE : 13-07-2022
SECTION : Stock item creation
WORK OUTPUT :

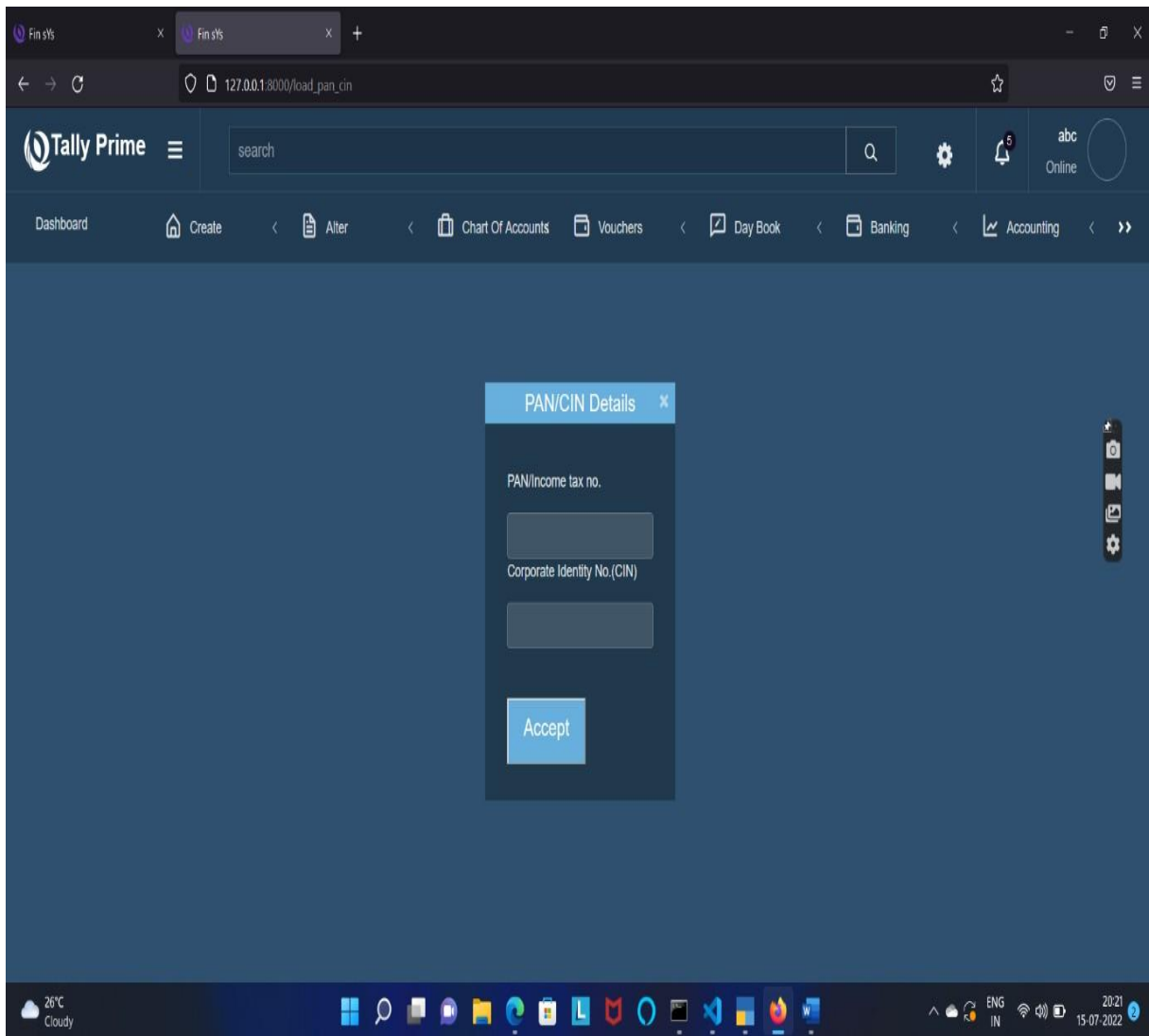


The screenshot shows the Tally Prime application interface. At the top, there are two browser tabs labeled 'Fin Sys'. The main window title is 'Stock Item Creation'. The form contains fields for 'Name' and 'Alias'. Below these are two sections: 'General' and 'statutory Details'. Under 'General', there are dropdowns for 'Under' (set to 'Yes') and 'Units' (set to 'Yes'). Under 'statutory Details', there are dropdowns for 'GST Applicable' (set to 'Not Applicable'), 'Type of supply' (set to 'Goods'), and 'Rate of duty(eg 5%)' (with a dropdown arrow). A large blue 'CREATE' button is at the bottom of the form. The status bar at the bottom shows system information including weather (26°C, Cloudy), date (15-07-2022), and time (20:18).

WORK DONE :

- This page is represented by Stock item creation form. To create stock item creation set the required input field and optional fields and click the create button to submit the form. Here we can type name and alias and select general and statutory details, then click create button. Stock Item refers to goods that you manufacture or trade. It is the primary inventory entity and is the lowest level of information on your inventory.
- When stock item named button clicks this form will appear and When create button is clicked the values is saved in the backend table.

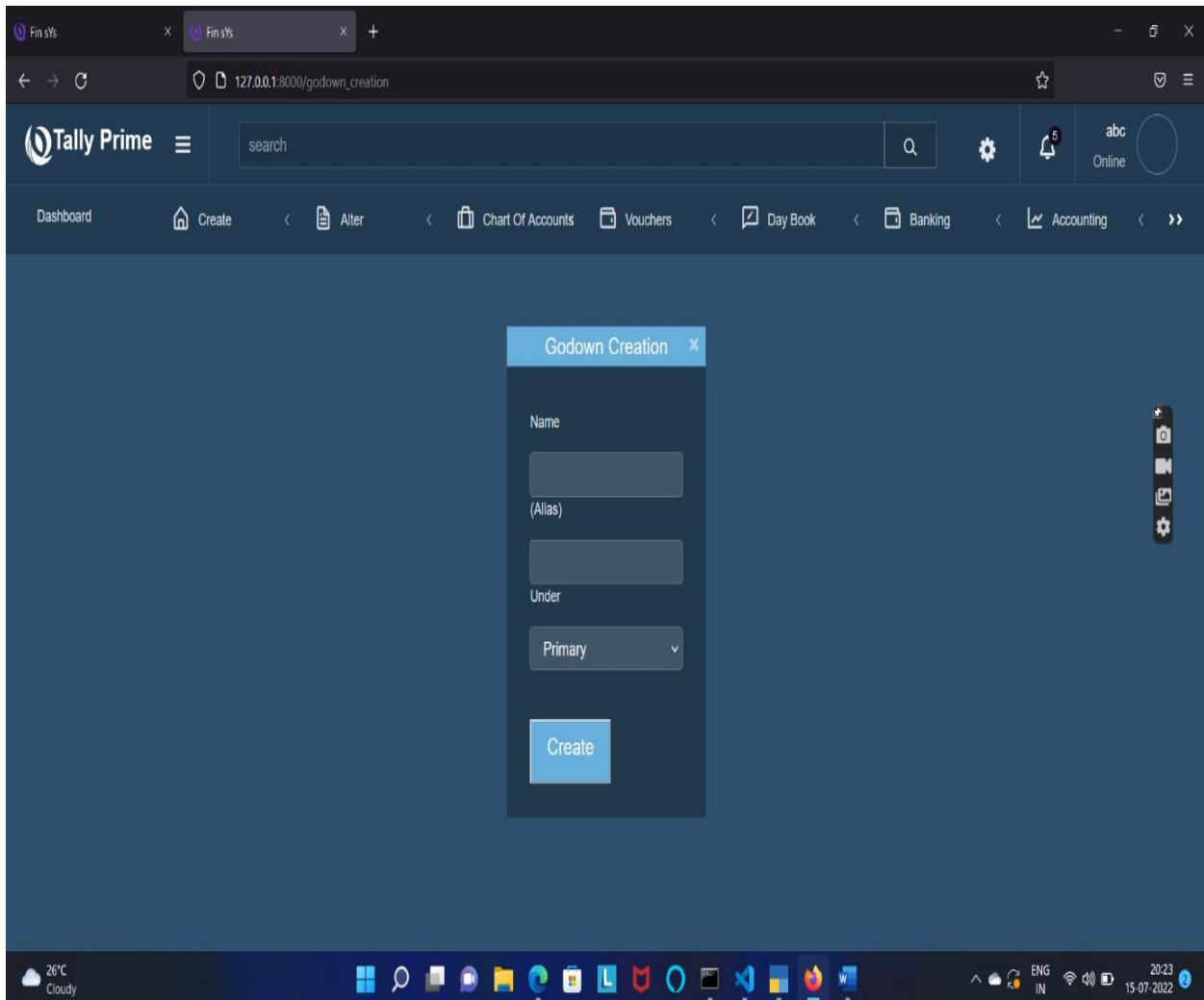
DATE : 13-07-2022
SECTION : PAN/CIN form
WORK OUTPUT :



WORK DONE :

- This page is represented by PAN/CIN form. To create PAN/CIN set the required input field and optional fields and click the accept button to submit the form. Required input field contain PAN income tax number and corporate identity number.
- When PAN/CIN details named button clicks this form will appear .

DATE : 14-07-2022
SECTION : Godown Creation
WORK OUTPUT :



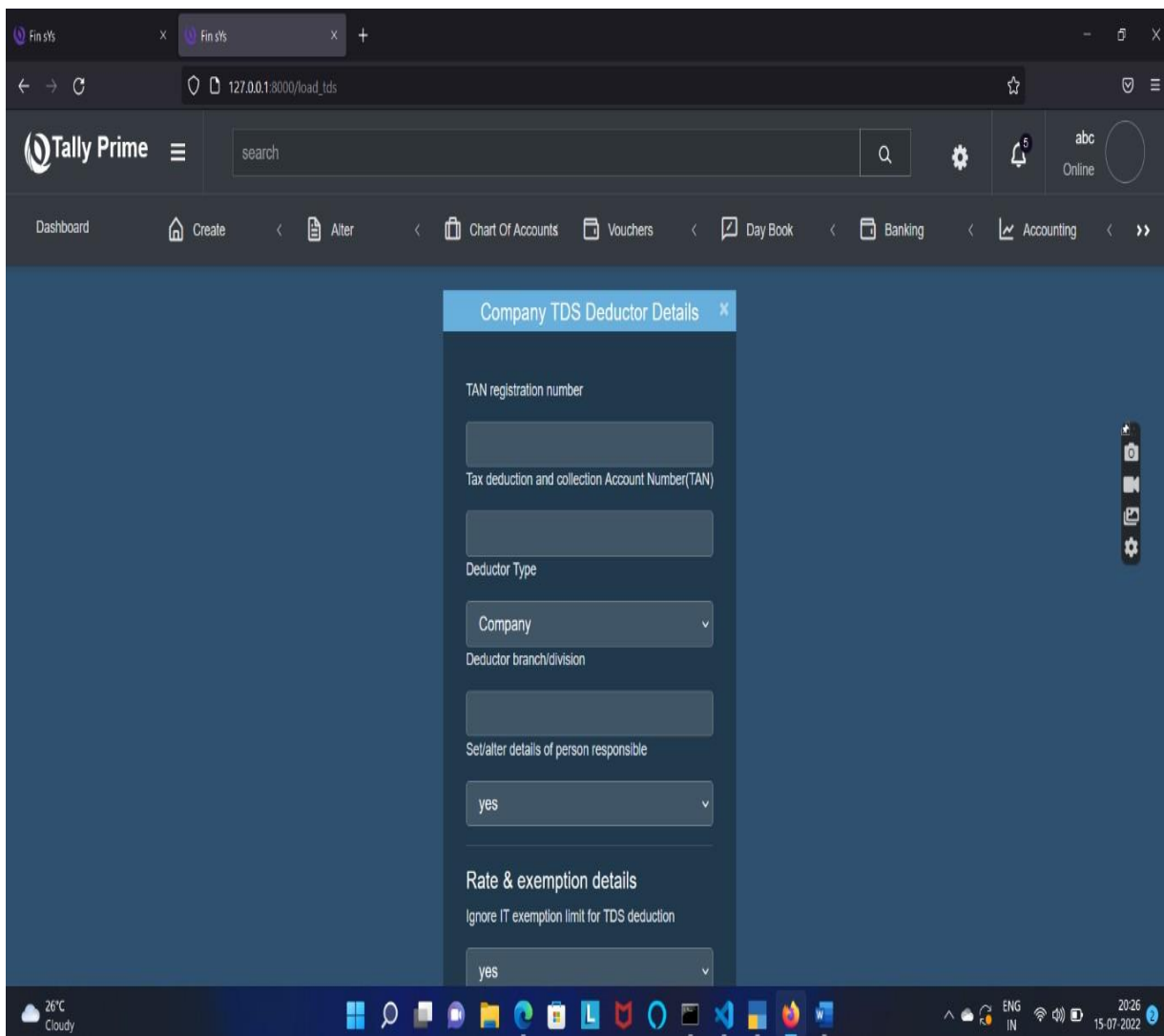
WORK DONE :

- This page is represented by Godown creation form. To create godown set the required input field and optional fields and click the create button to submit the form. under selection is not completed in the unit creation form. Required input fields contain name and under sections. Godowns is a kind of location where stock items are safely stored. As per Godowns, the reports of stock items can be prepared in Tally
- When godown creation named button clicks this form will appear and When create button is clicked the values is saved in the backend table.

DATE : 14-07-2022

SECTION : TDS details

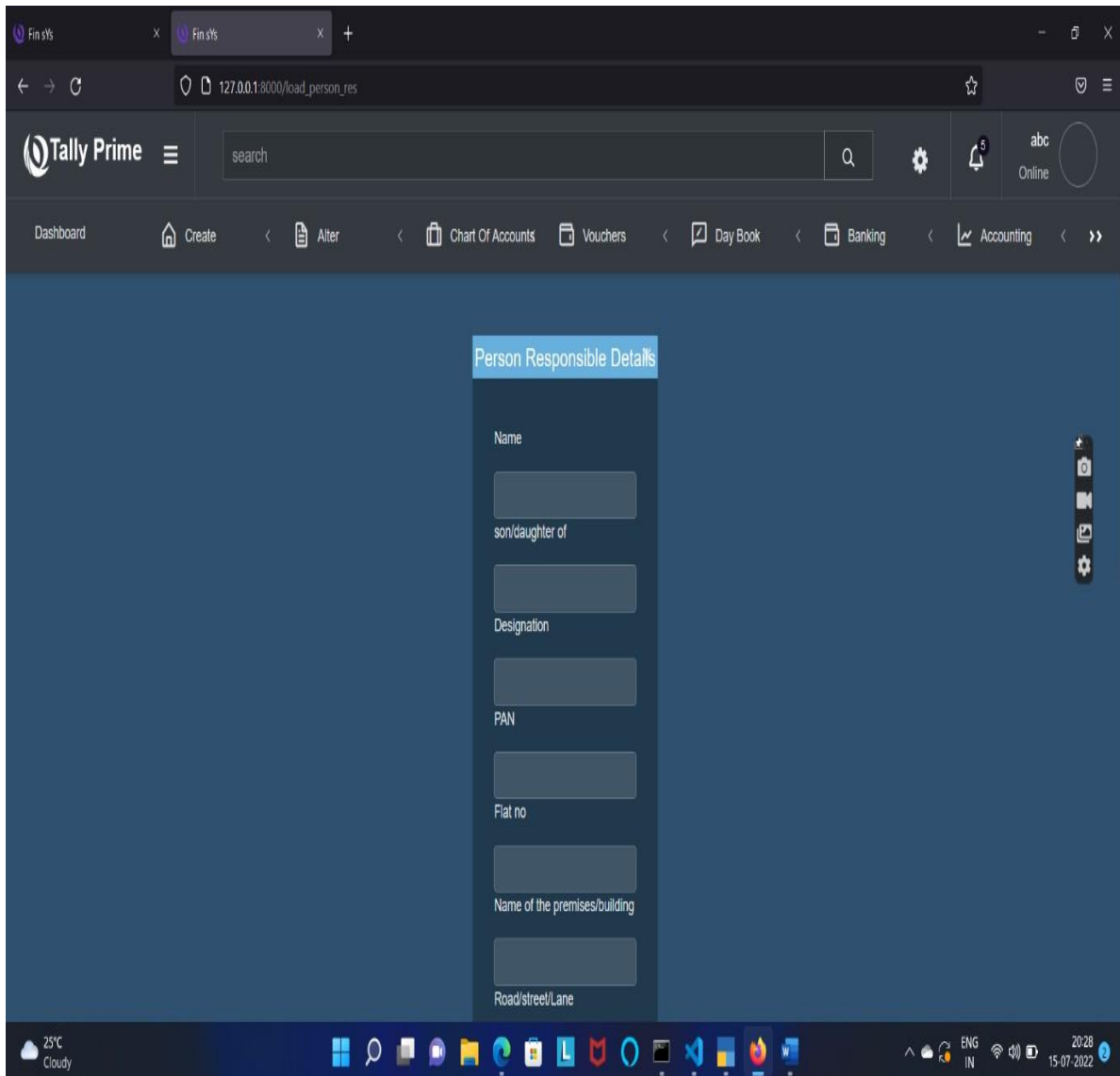
WORK OUTPUT :



WORK DONE :

- This page is represented by TDS details form. To create TDS details set the required input field and optional fields and click the create button to submit the form. This form is used to enter TDS details.
- Here required input fields are TAN registration number, TAN deduction and collection account number, deductor type, deductor branch/division, set/alter details of person responsible etc.

DATE : 15-07-2022
SECTION : Person responsible details
WORK OUTPUT :



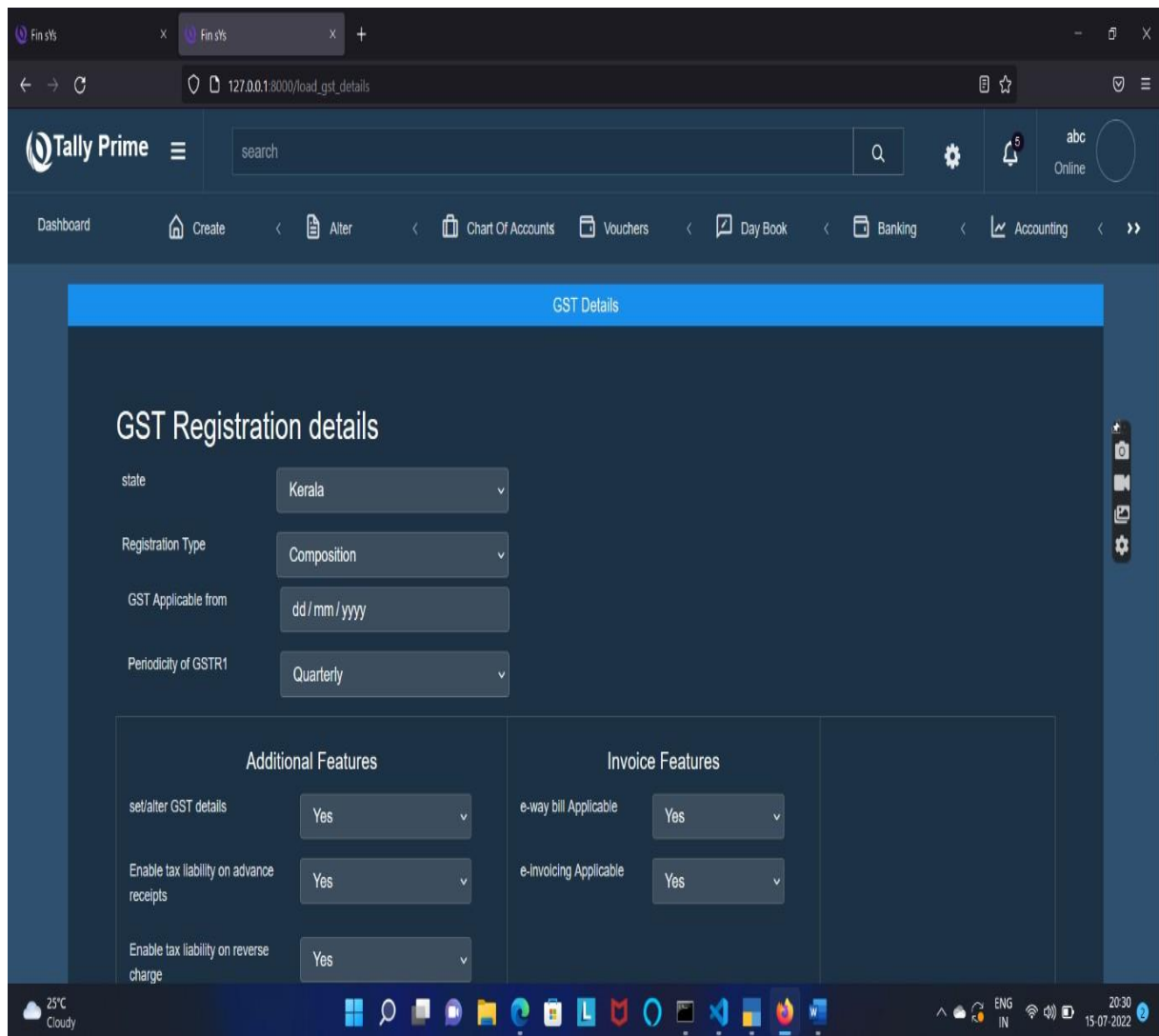
WORK DONE :

- The page is represented by Personal information form. To create personal information set the required input field and optional fields and click the create button to submit the form. PAN validation is not complete.

DATE : 16-07-2022

SECTION : GST details

WORK OUTPUT :



WORK DONE :

- The page is represented by GST details form. To create GST details set the required input field and optional fields and click the create button to submit the form. Form contain GST registration details, additional features and invoice features. Here we can select state, registration type, GST applicable from, periodicity of GSTR.

CORE WORK DONE :

The screenshot shows a web browser window with multiple tabs open at the top. The active tab is titled "INFO CORE". Below the tabs, the address bar shows the URL "infoxcore.com/tlspittask/391". The main content area displays a "Daily Work Report" table. The table has columns for Date, ReportBy, Task, Sub Task, Work Done, and Files. The data in the table is as follows:

Date	ReportBy	Task	Sub Task	Work Done	Files
11-07-2022	Aswathy K	Tally in Django	Create-Inventory Masters and Statutory details	work started	Download
12-07-2022	Aswathy K	Tally in Django	Create-Inventory Masters and Statutory details	frontend started	Download
13-07-2022	Aswathy K	Tally in Django	Create-Inventory Masters and Statutory details	frontend progress	Download Status
14-07-2022	Aswathy K	Tally in Django	Create-Inventory Masters and Statutory details	frontend progress on inventory masters	Download Status
15-07-2022	Aswathy K	Tally in Django	Create-Inventory Masters and Statutory details	frontend progress on inventory masters or statutory details	Download Status
16-07-2022	Aswathy K	Tally in Django	Create-Inventory Masters and Statutory details	frontend progress on inventory masters or statutory details	Download Status
18-07-2022	Aswathy K	Tally in Django	Create-Inventory Masters and Statutory details	frontend progress on inventory masters	Download Status
20-07-2022	Aswathy K	Tally in Django	Create-Inventory Masters and Statutory details	rontend progress on inventory masters or statutory details	Download

At the bottom of the screen, there is a taskbar with various icons and a system tray showing the date (22/07/2022), time (9:42:09 PM), and weather (26°C).

DEVELOPER : Athira K

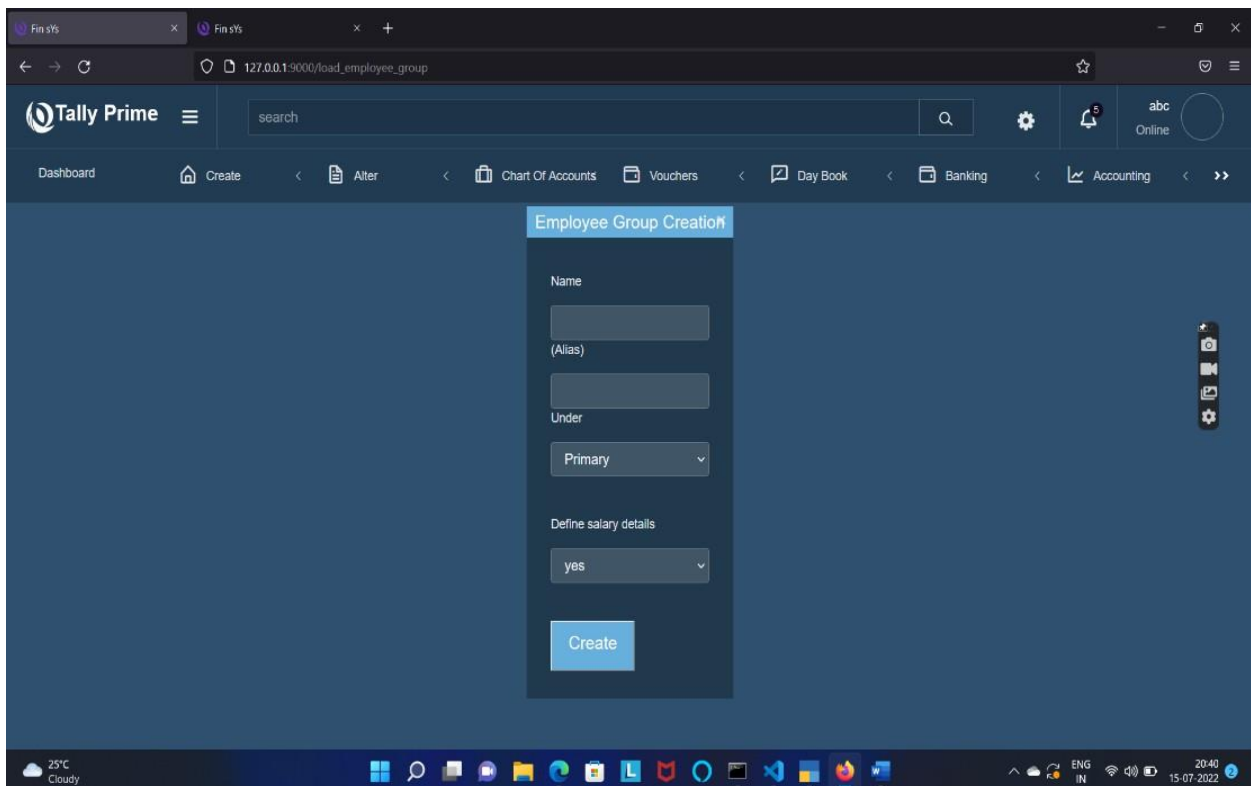
ASSIGNED WORK : Create-Payroll Masters

PROJECT : Tally – Django

DATE : 11-07-2022

SECTION : Employee group creation

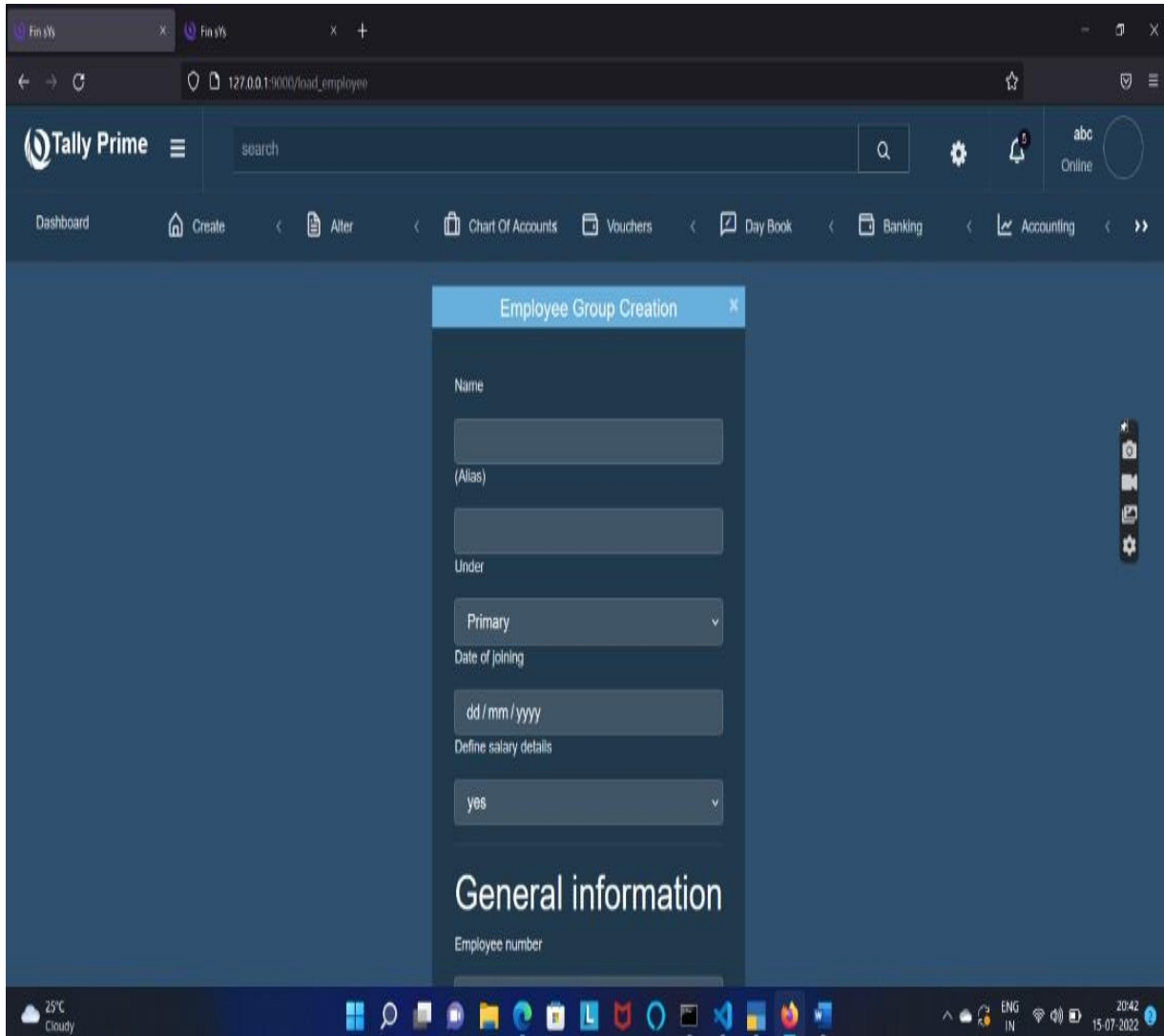
WORK OUTPUT :



WORK DONE :

- This page is represented by employee group creation form. To create employee group set the required input field and optional fields and click the create button to submit the form. Under selection is not completed in the employee group creation form.
- When employee group named button clicks this form will appear and When create button is clicked the values is saved in the backend table.

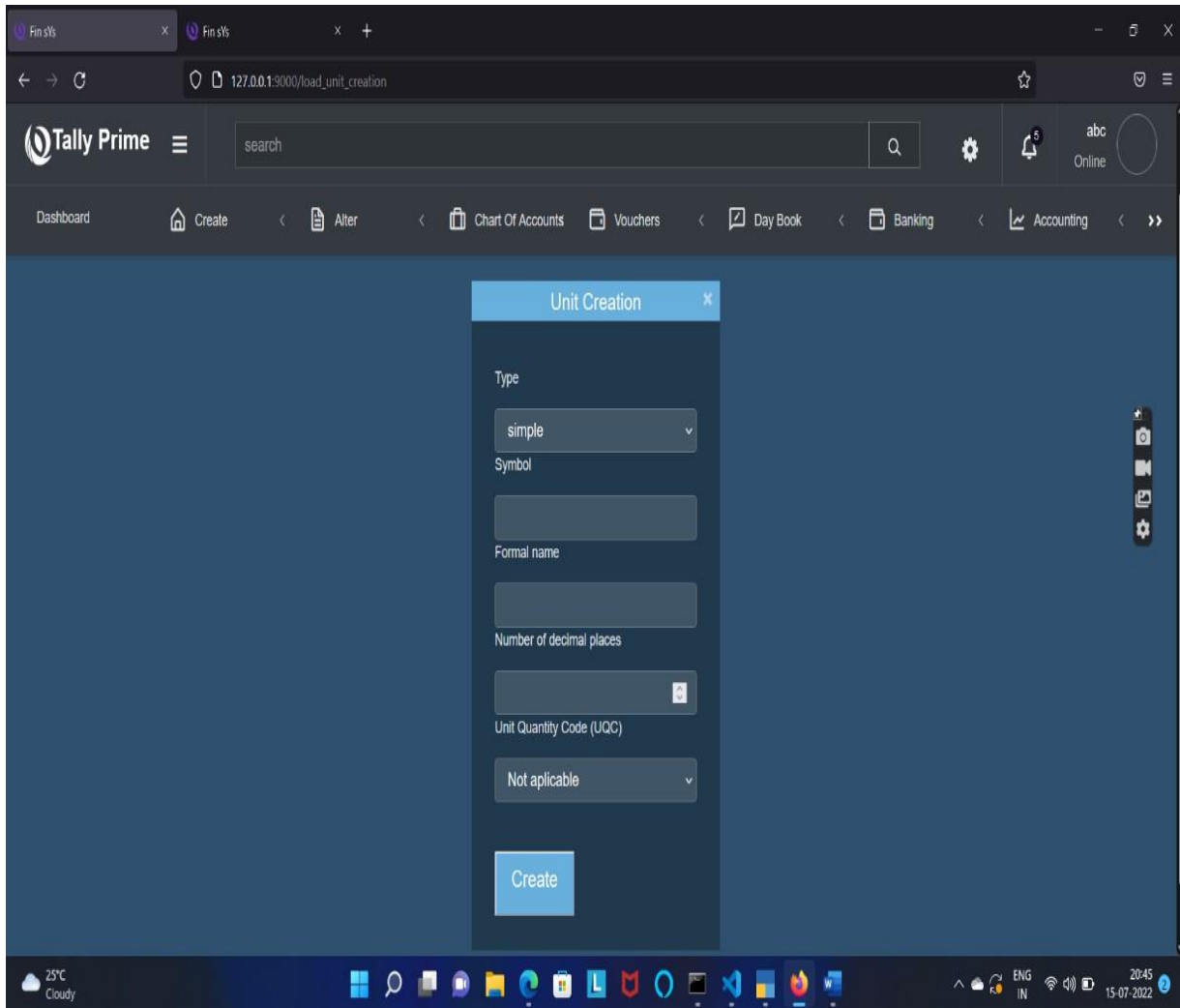
DATE : 11-07-2022
SECTION : Employee creation
WORK OUTPUT :



WORK DONE :

- This page is represented by employee creation form. To create employee set the required input field and optional fields and click the create button to submit the form.
- When employee creation named button clicks this form will appear and When create button is clicked the values is saved in the backend table.

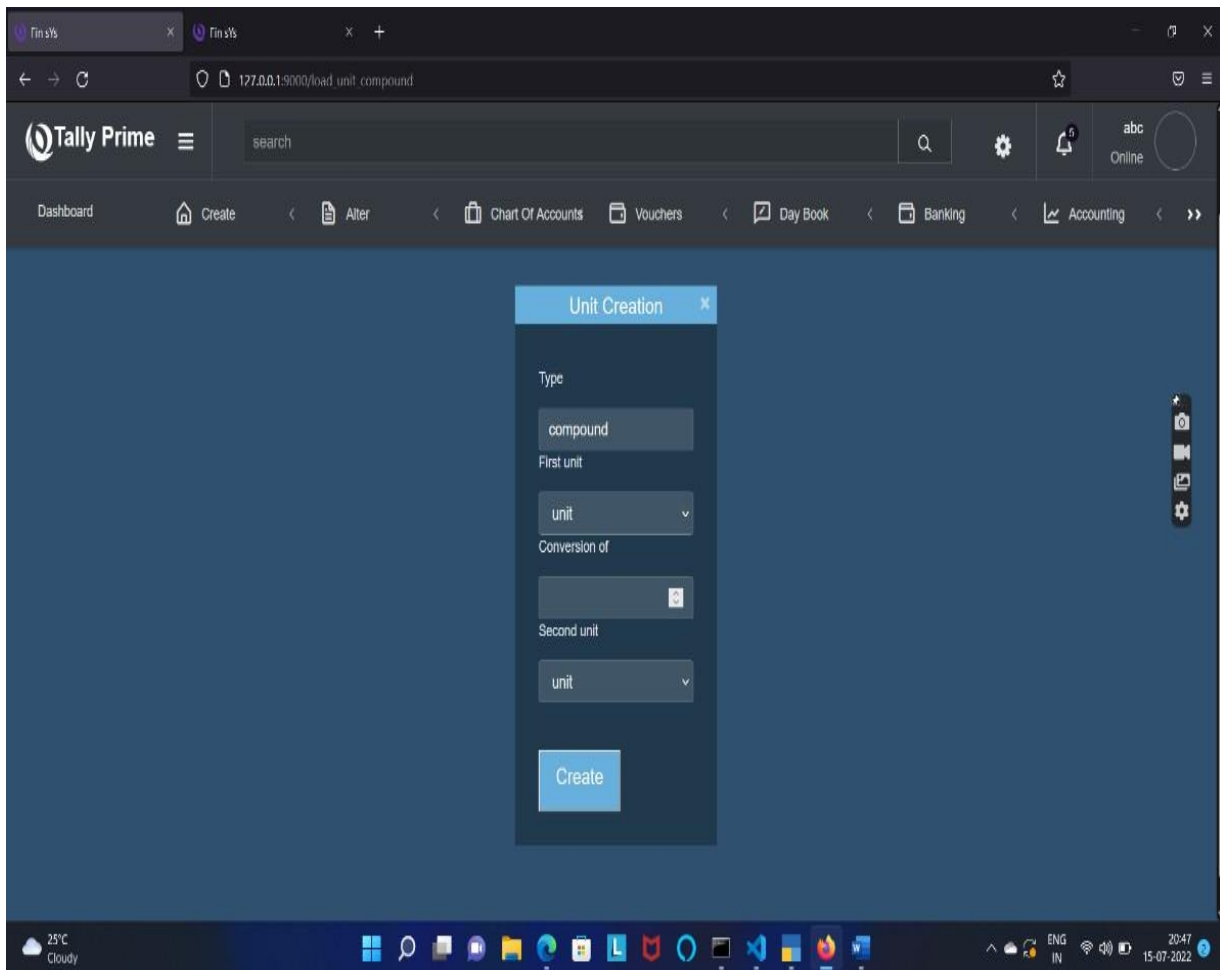
DATE : 12-07-2022
SECTION : Unit creation
WORK OUTPUT :



WORK DONE :

- This page is represented by unit creation simple and compound form. To create unit set the required input field and optional fields and click the create button to submit the form. This form is used to create new unit. Unit selection and second unit selection are not completed in the unit creation form. This form is used to create new unit in simple type .
- When unit creation named button clicks this form will appear and When create button is clicked the values is saved in the backend table.

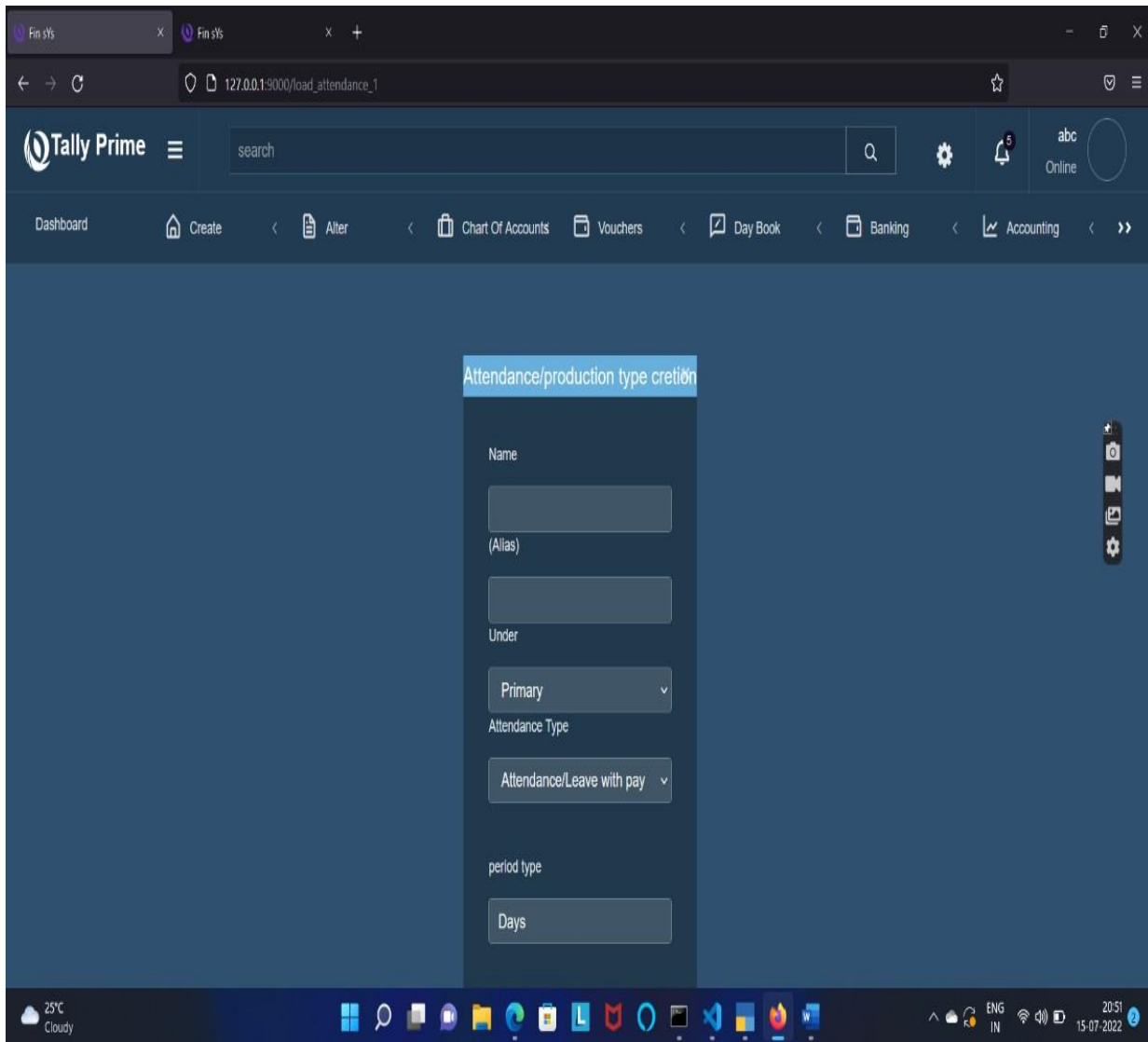
DATE : 12-07-2022
SECTION : Unit creation compound
WORK OUTPUT :



WORK DONE :

- This page is represented by unit creation compound form. To create unit set the required input field and optional fields and click the create button to submit the form. Unit selection and second unit selection are not completed in the unit creation form. This form is used to create new unit in compound type.
- When unit creation(compound) named button clicks this form will appear and When create button is clicked the values is saved in the backend table.

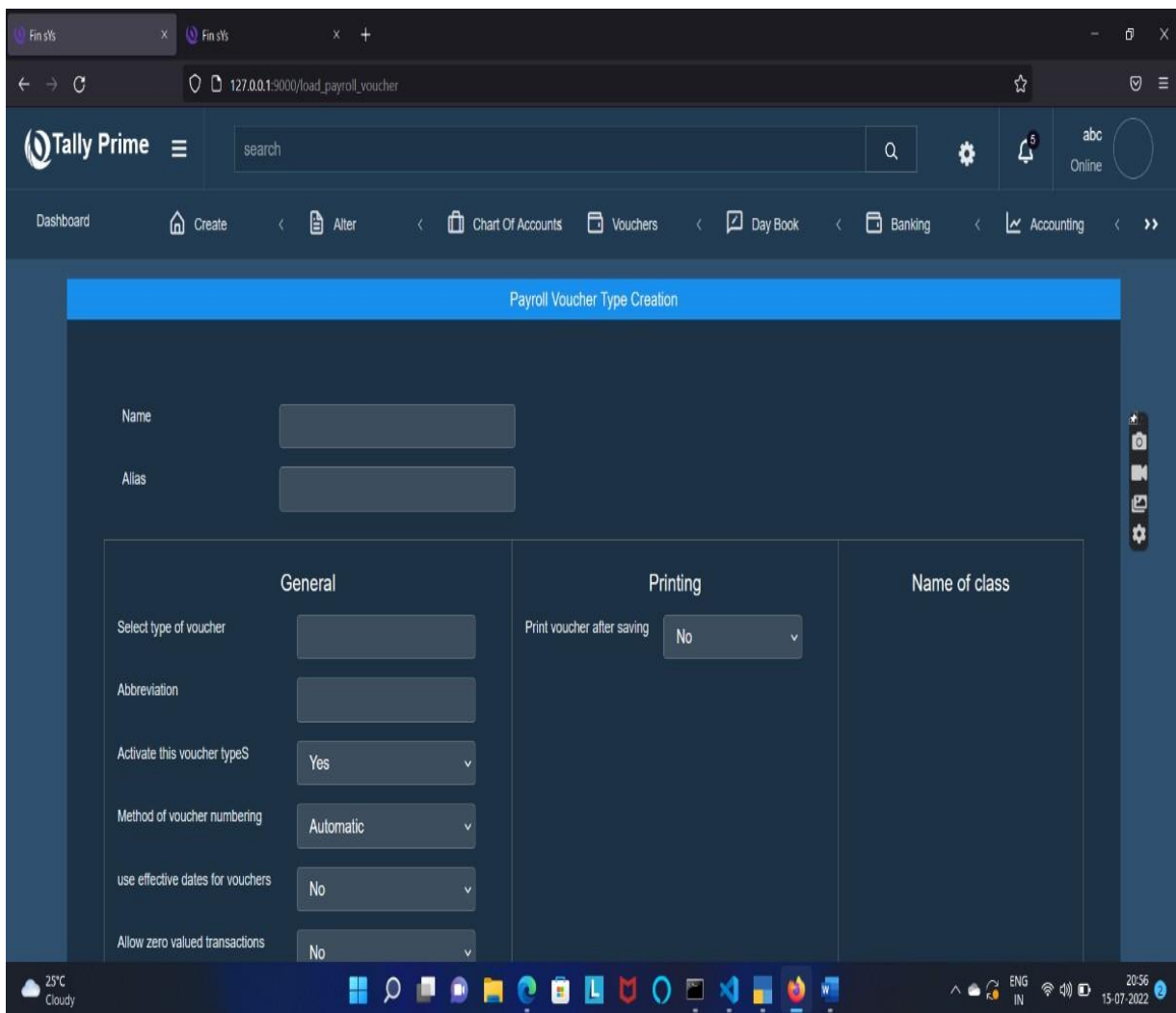
DATE : 13-07-2022
SECTION : Attendance/production creation
WORK OUTPUT :



WORK DONE :

- This page is represented by Attendance/production creation form. To create Attendance/production creation form set the required input field and optional fields and click the create button to submit the form. This form is used to create attendance details of employee .
- When attendance/production type named button clicks this form will appear and When create button is clicked the values is saved in the backend table.

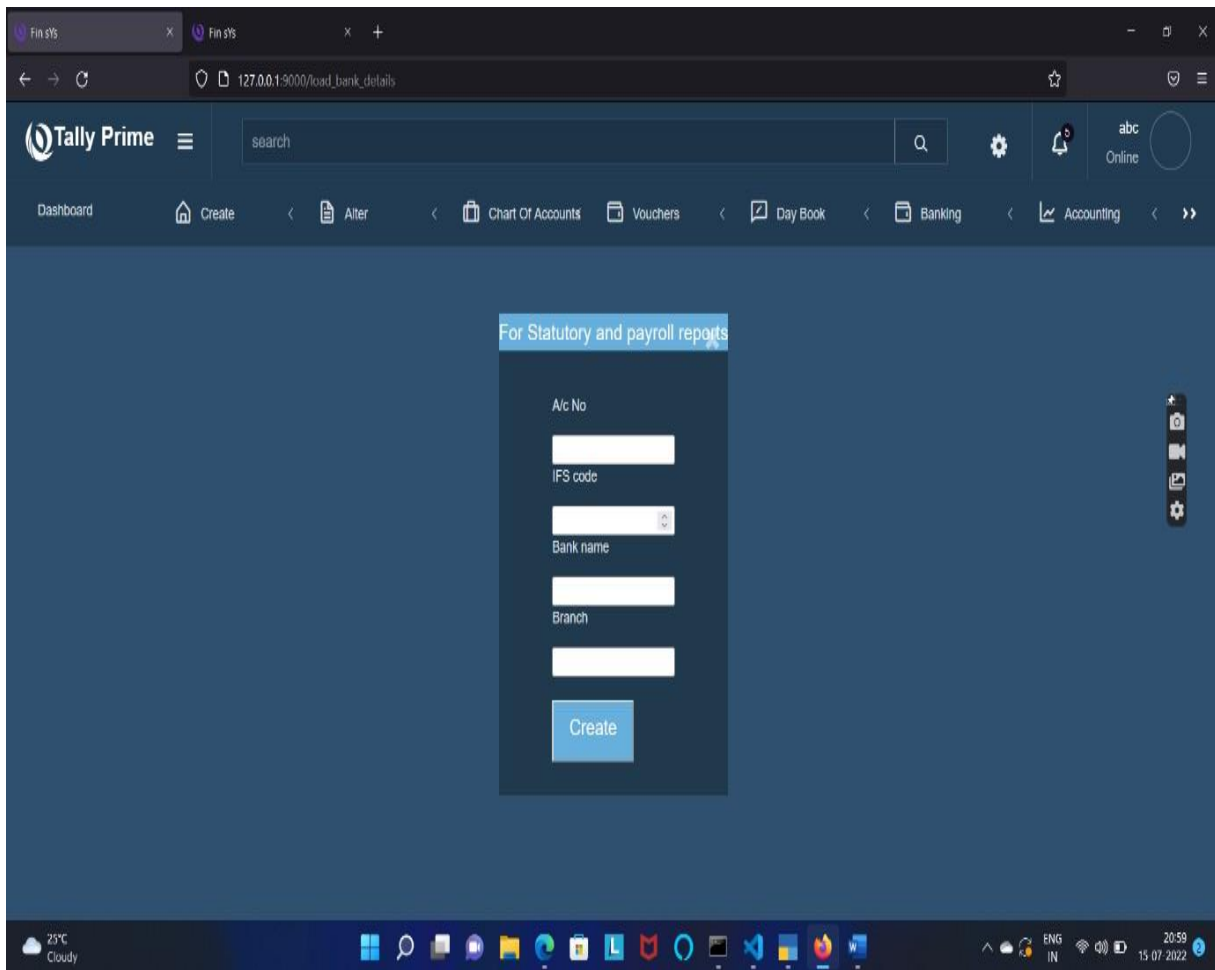
DATE : 14-07-2022
SECTION : Payroll voucher creation
WORK OUTPUT :



WORK DONE :

- This page is represented by Payroll voucher creation form. To create payroll voucher creation set the required input field and optional fields and click the create button to submit the form. This form is used to create payroll details of employee .
- When payroll voucher type named button clicks this form will appear and When create button is clicked the values is saved in the backend table.

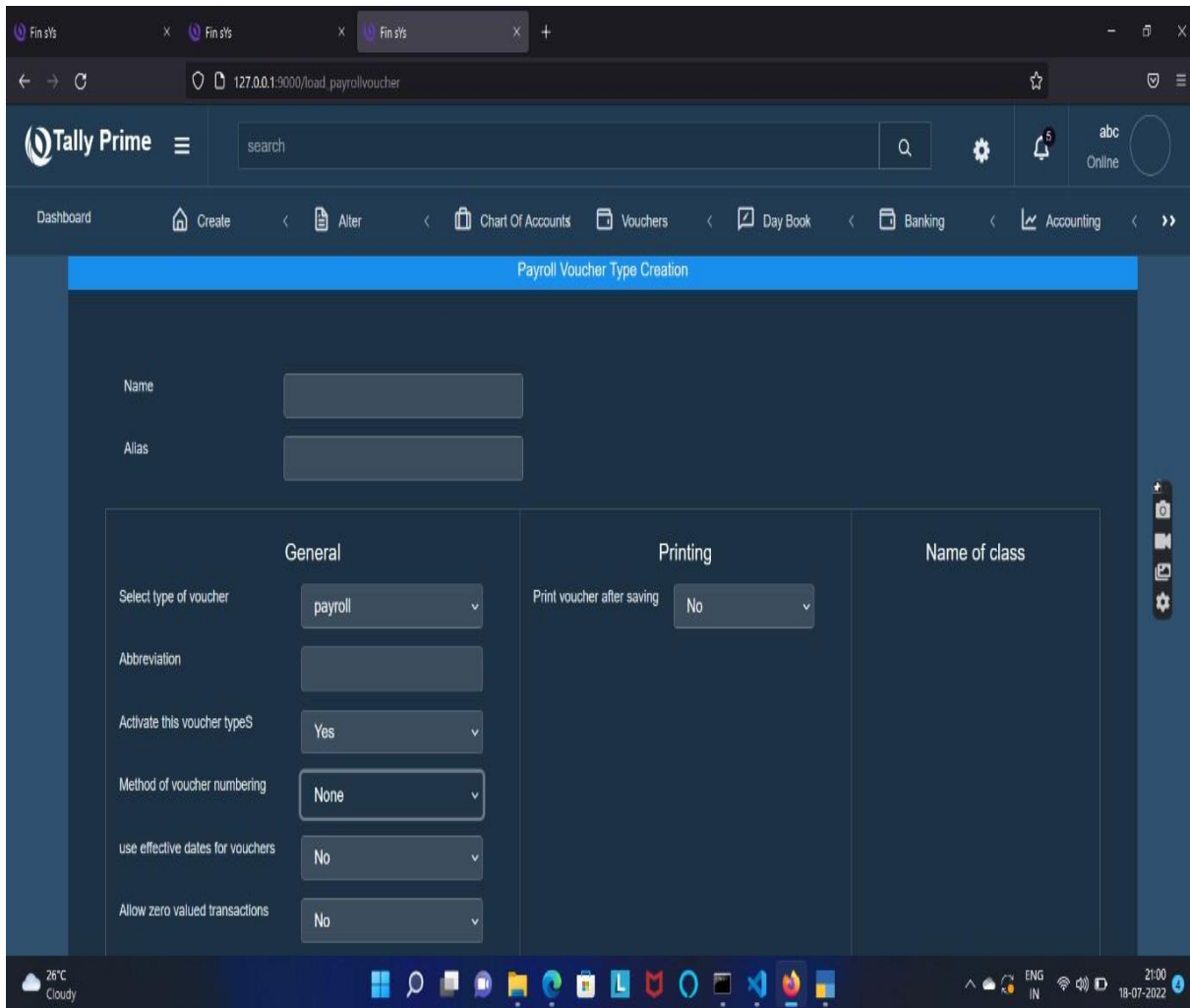
DATE : 15-07-2022
SECTION : Bank details creation
WORK OUTPUT :



WORK DONE :

- This page is represented by Bank details creation form. To create Bank details creation form.set the required input field and optional fields and click the accept button to submit the form.This form is used to create acct no ifsc code of employee .
- When we give yes for banking details to be showed this form will appear and When create button is clicked the values is saved in the backend table.

DATE : 16-07-2022
SECTION : Payroll voucher type creation
WORK OUTPUT :



WORK DONE :

- This page is represented by payroll voucher type creation form. It sets the required input field and optional fields and click the accept button to submit the form. It has many sub-fields. This subfield is visible using javascript fn. This form is used to create different voucher type of employee.
- When payroll voucher type creation named button clicks this form will appear and When create button is clicked the values are saved in the backend table.

CORE WORK DONE :

Date	ReportBy	Task	Sub Task	Work Done	Files	Git Commit
11-07-2022	ATHIRA K	Tally in Django	Create-Payroll Masters	work started	Download	
12-07-2022	ATHIRA K	Tally in Django	Create-Payroll Masters	frontend progress	Download	https://github.com/athira998/Django
13-07-2022	ATHIRA K	Tally in Django	Create-Payroll Masters	frontend in progress	Download	https://github.com/athira998/Django
14-07-2022	ATHIRA K	Tally in Django	Create-Payroll Masters	frontend progress on payroll masters	Download	
15-07-2022	ATHIRA K	Tally in Django	Create-Payroll Masters	frontend progress on payroll masters	Download	
16-07-2022	ATHIRA K	Tally in Django	Create-Payroll Masters	fontend pogress on payroll masters	Download	https://github.com/athira998/Django
18-07-2022	ATHIRA K	Tally in Django	Create-Payroll Masters	frontend progress on payroll masters	Download	
20-07-2022	ATHIRA K	Tally in Django	Create-Payroll Masters	fontend pogress on payroll masters	Download	

DEVELOPER : Jisha G

ASSIGNED WORK : Accounting Masters & change Company

PROJECT : Tally – Django

DATE : 11-07-2022

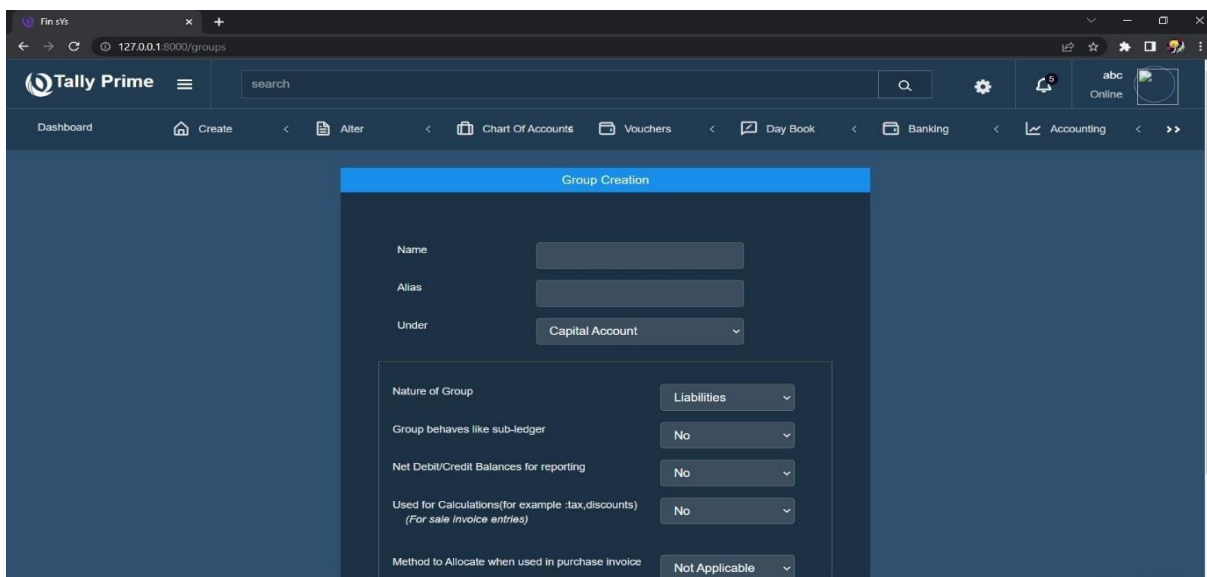
WORK DONE :

- Analysed tally prime app. In the tally prime app I looked at the accounting masters & change company and how the frontend design should come.

DATE : 12-07-2022

SECTION : Group Creation

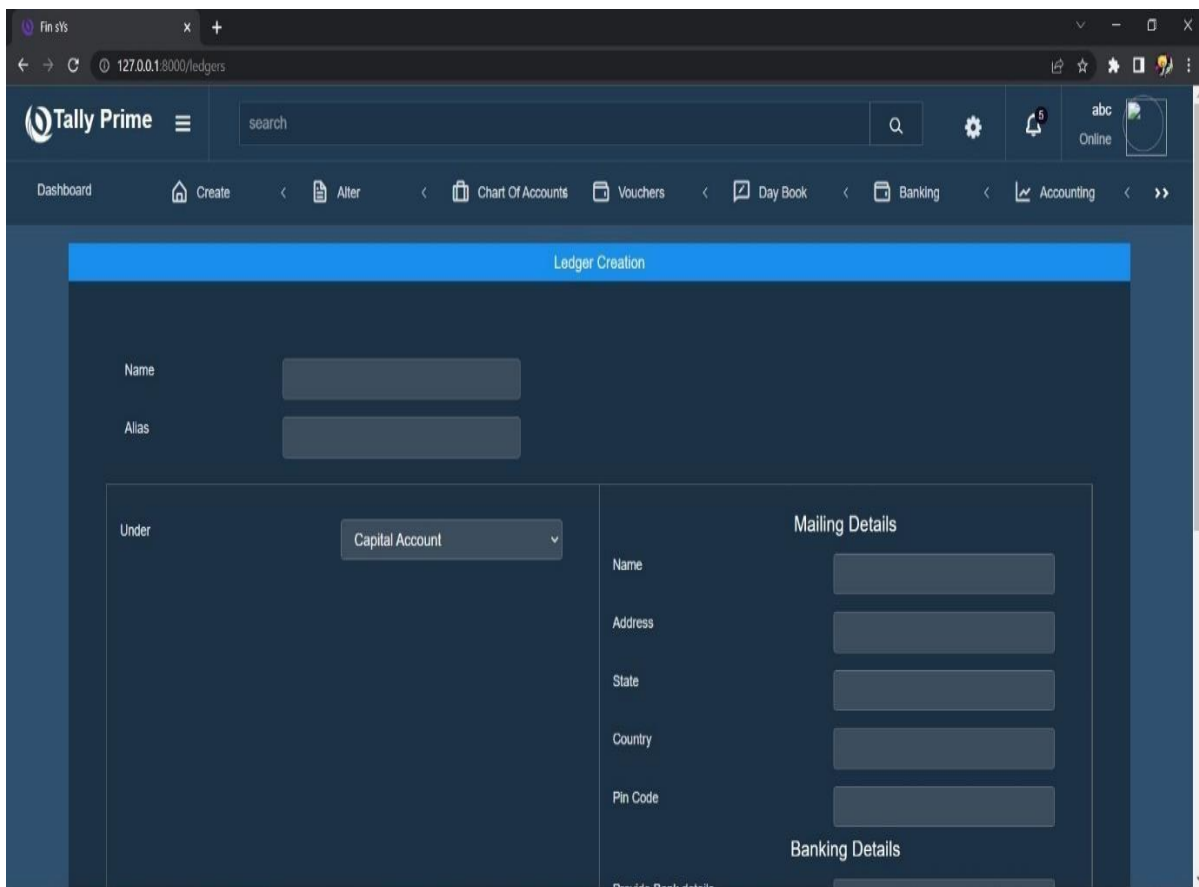
WORK OUTPUT :



WORK DONE :

- This page is represented by accounting master group creation.
- To create group, set the required input fields and optional fields and click the create button to submit the form
- This page contains some company features and under category like capital, bank accounts set this are optional fields.
- Some optional fields are not complete in the group creation form.
- This page comes when enter group on accounting master in create on home page.

DATE : 12-07-2022
SECTION : Ledger Creation
WORK OUTPUT :



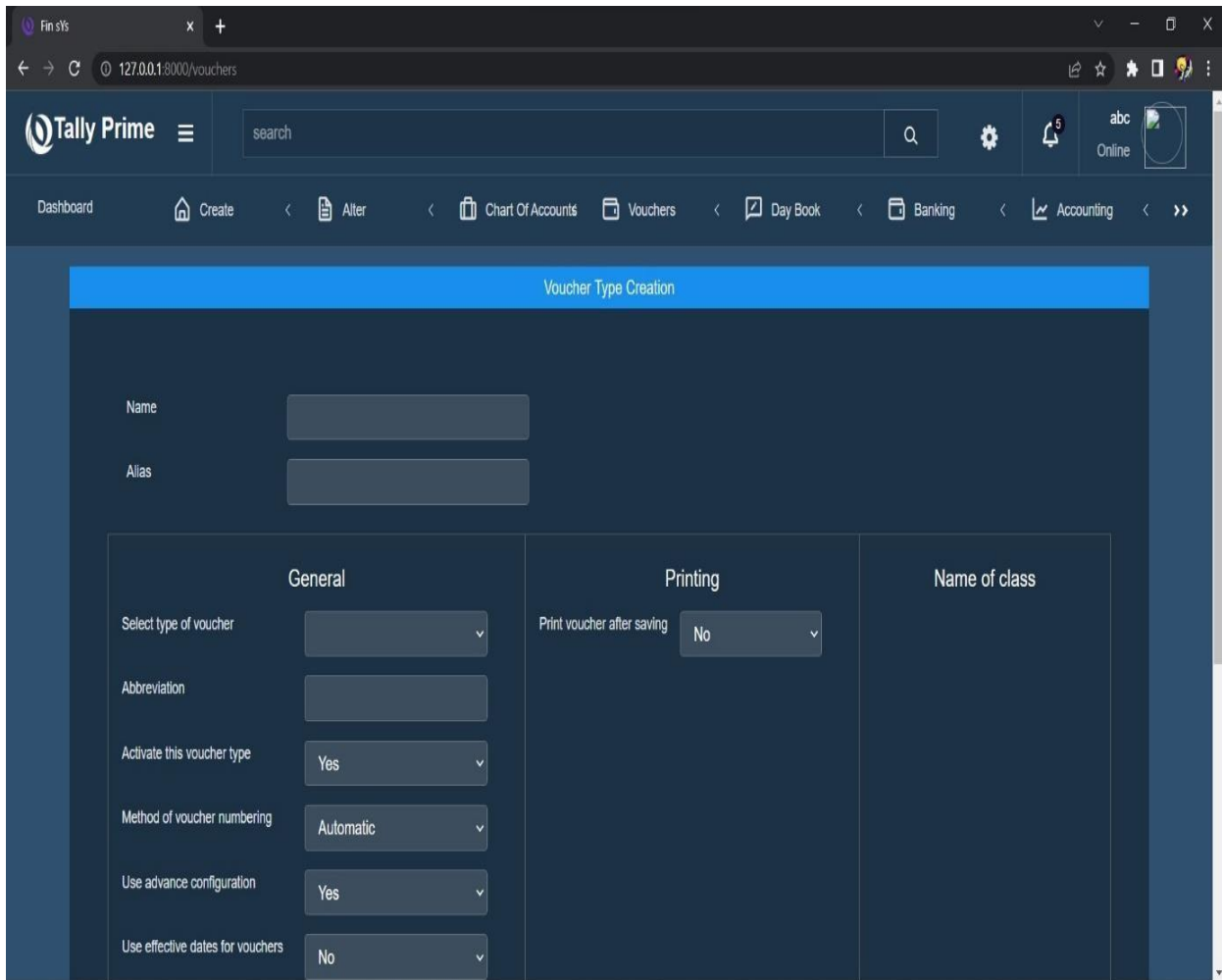
WORK DONE :

- This page is represented by accounting master ledger creation.
- The ledger page similar to group creation page. Some fields are same and including bank, tax details fields.
- To create ledger, set the required input fields and optional fields and click the create button to submit the form
- State selection and country selection are not complete in the ledger creation form. Some optional fields are progressing.
- This page comes when enter ledger on accounting master in create on home page.

DATE : 12-07-2022

SECTION : Voucher Type Creation

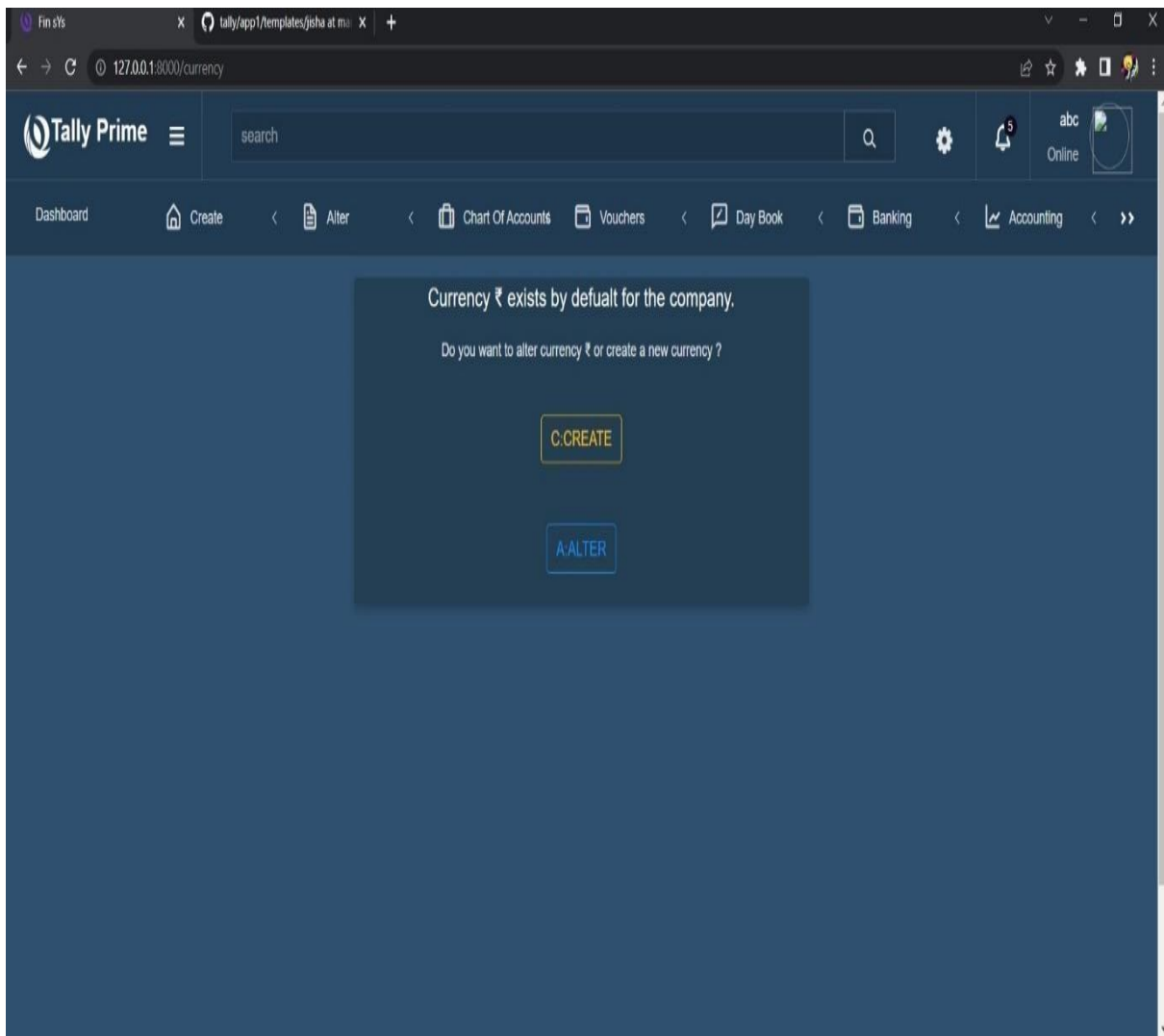
WORK OUTPUT :



WORK DONE :

- This page is represented by accounting master voucher type creation.
- To create ledger, set the required input fields and optional fields and click the create button to submit the form.
- This page contains three sections there are general, printing and class.
- This page comes when enter voucher on accounting master in create on home page.

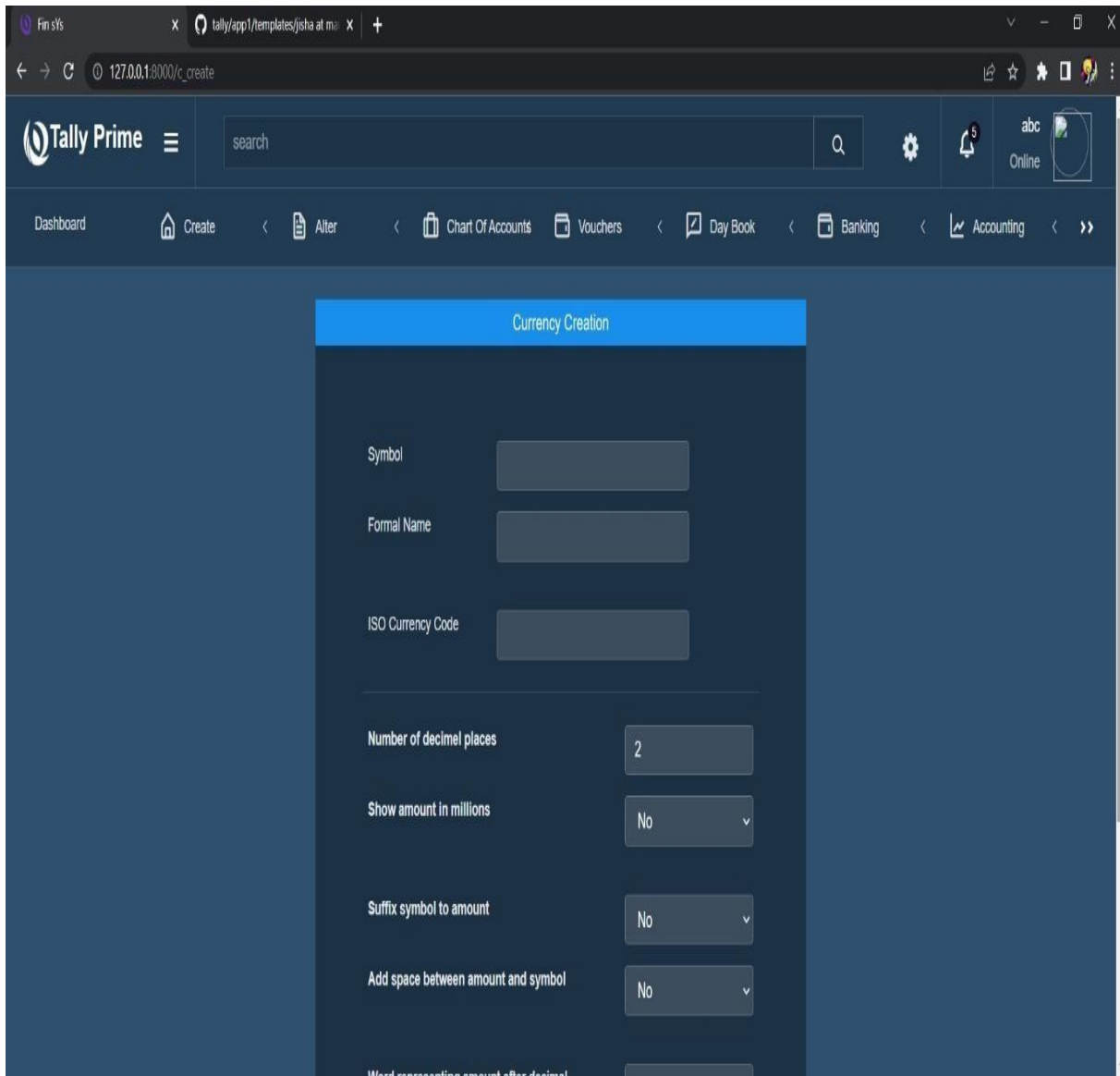
DATE : 13-07-2022
SECTION : Currency Message Page
WORK OUTPUT :



WORK DONE :

- This page is represented by a message box for links in create and alter currency creation pages. This page comes when enter currency on accounting master in create on home page.

DATE : 13-07-2022
SECTION : Currency Create
WORK OUTPUT :



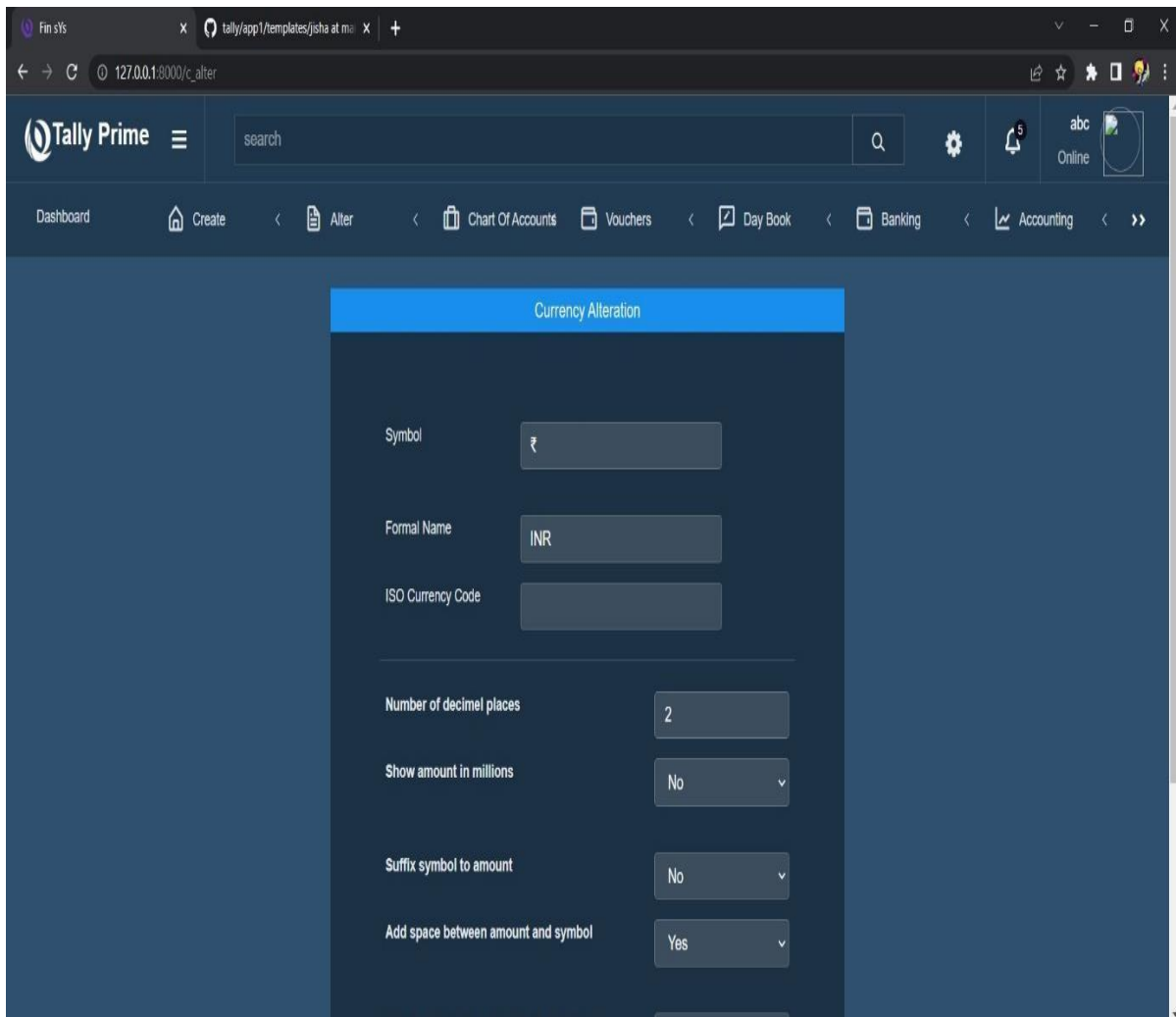
The screenshot shows the Tally Prime application interface. At the top, there's a navigation bar with links like 'Dashboard', 'Create', 'Alter', 'Chart Of Accounts', 'Vouchers', 'Day Book', 'Banking', 'Accounting', and 'Help'. Below the navigation bar, the main content area has a title 'Currency Creation'. The form contains several input fields and dropdown menus:

- Symbol: [Input field]
- Formal Name: [Input field]
- ISO Currency Code: [Input field]
- Number of decimal places: [Input field] (value: 2)
- Show amount in millions: [Dropdown menu] (value: No)
- Suffix symbol to amount: [Dropdown menu] (value: No)
- Add space between amount and symbol: [Dropdown menu] (value: No)

WORK DONE :

- This page is represented by a currency creation pages.
- Create new currency and setup the symbol, formal name and suffix symbol etc
- To create currency page, set the required input fields and optional fields and click the create button to submit the form
- This page comes when enter create button in currency message page.

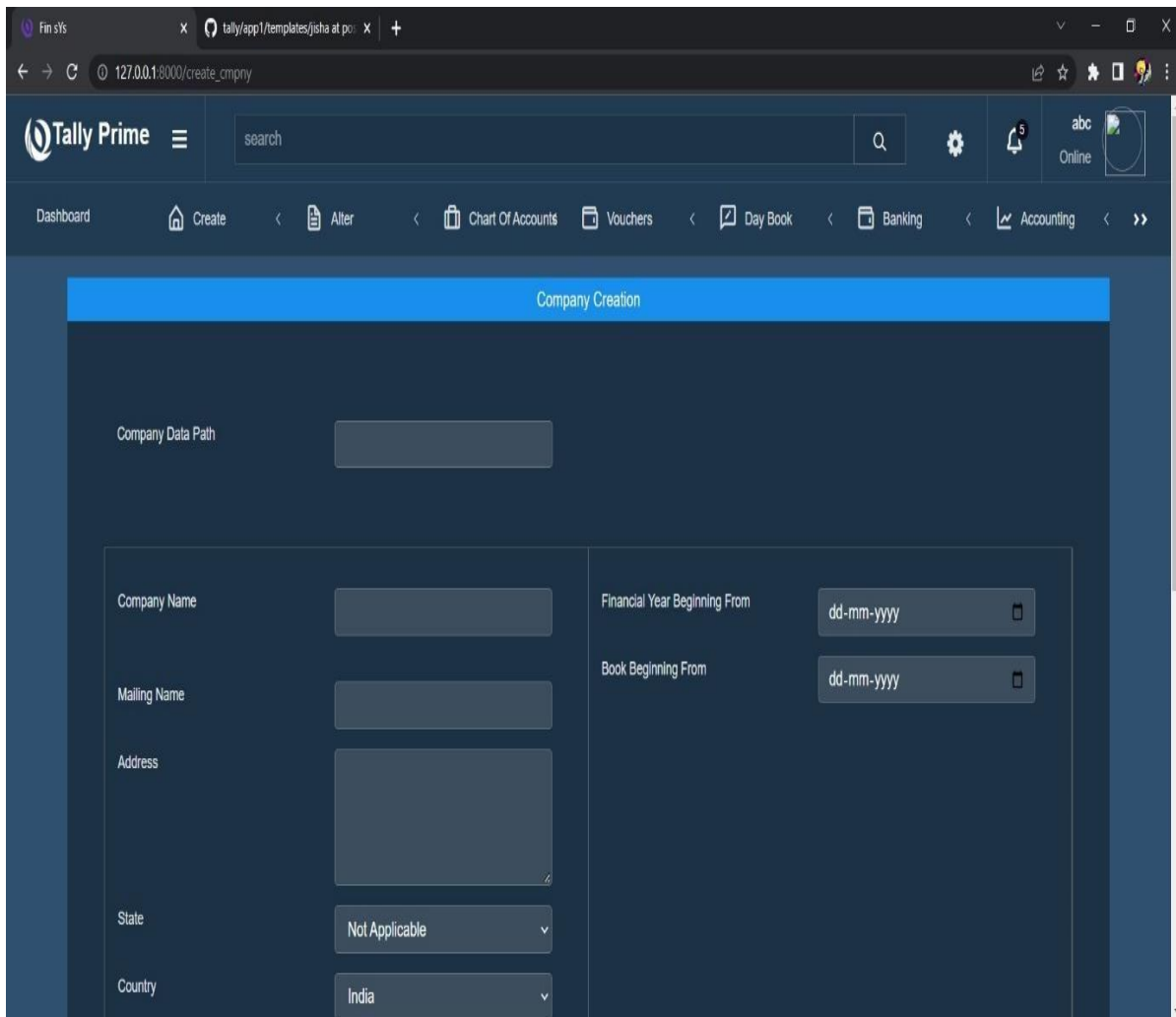
DATE : 13-07-2022
SECTION : Currency Alteration
WORK OUTPUT :



WORK DONE :

- This page is represented by a currency alteration pages.
- To create a company, already show the symbol and formal name
- Set the required input fields and optional fields and click the create button to submit the form.
- This page comes when enter alter button in currency message page.

DATE : 14-07-2022
SECTION : Company Created
WORK OUTPUT :

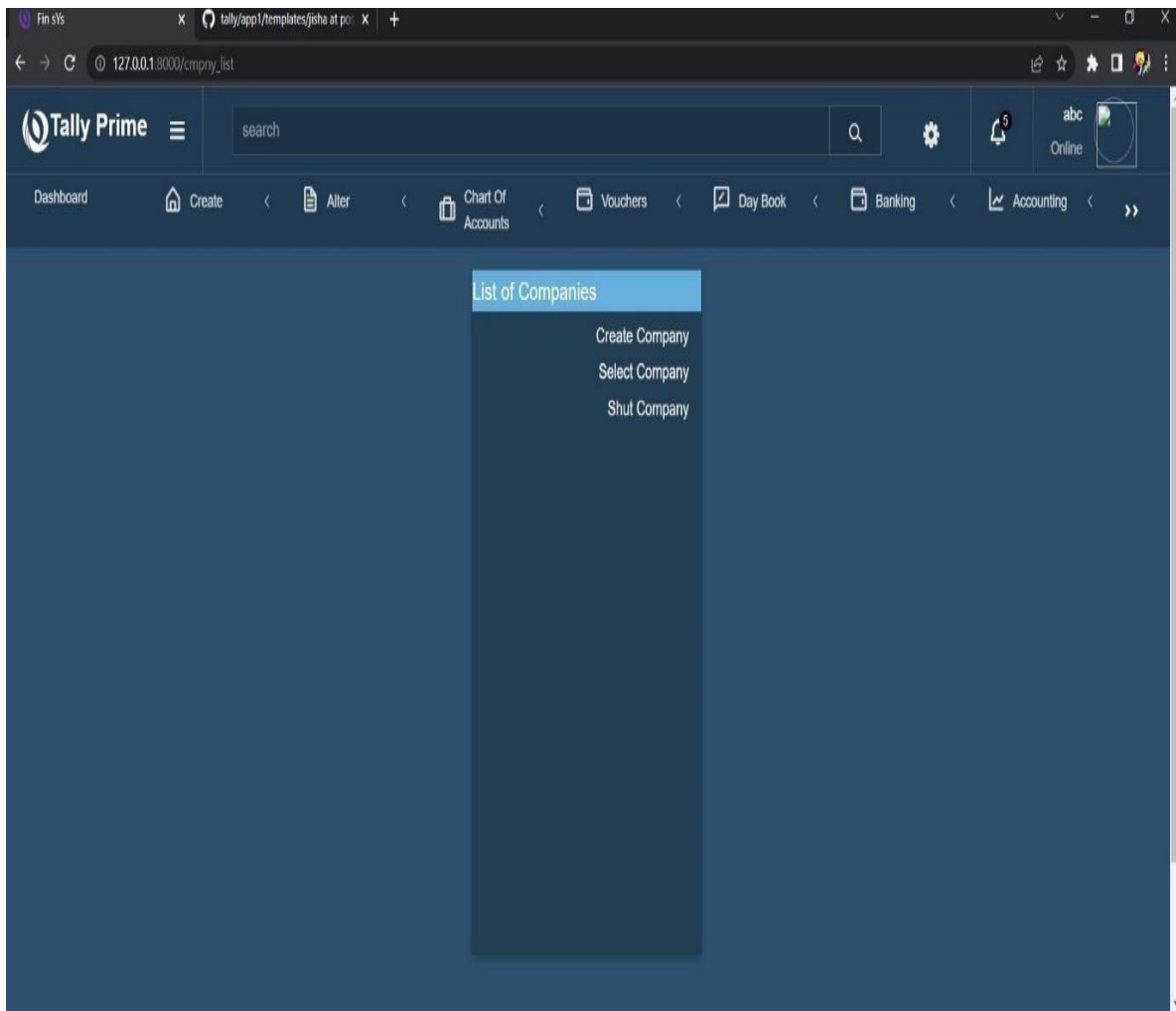


The screenshot shows the Tally Prime software interface. The top navigation bar includes 'Fin Sys', 'tally/app/templates/jisha at po', and a search bar. Below the header are links for 'Dashboard', 'Create', 'Alter', 'Chart Of Accounts', 'Vouchers', 'Day Book', 'Banking', 'Accounting', and 'Logout'. The main window title is 'Company Creation'. It features a 'Company Data Path' section with a large redacted input field. On the right, there are two columns of input fields: 'Company Name' and 'Financial Year Beginning From' (dd-mm-yyyy), and 'Mailing Name' and 'Book Beginning From' (dd-mm-yyyy). Below these are 'Address', 'State' (dropdown: Not Applicable), and 'Country' (dropdown: India).

WORK DONE :

- This page is represented by accounting master group creation.
- To create group, set the required input fields and optional fields and click the create button to submit the form
- State selection and country selection are not complete in the ledger creation form. Some optional fields are progressing.
- This page comes when enter create company on change company page.

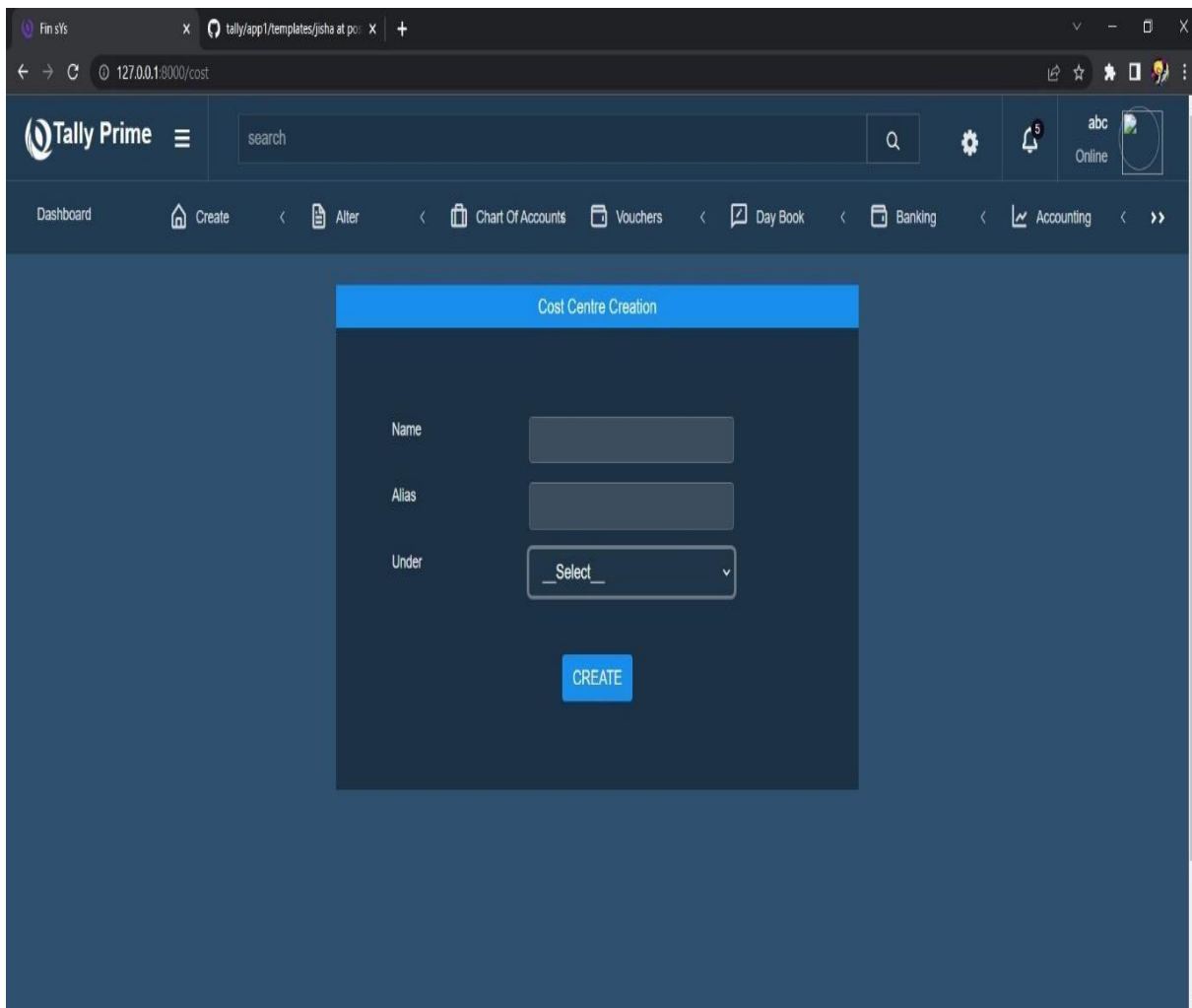
DATE : 14-07-2022
SECTION : Change Company
WORK OUTPUT :



WORK DONE :

- This page is just showing the list of companies and the links for create, show and shut company pages.
- This page comes when enter change company in home page.
- Then click create button and go to create company page, then click the show company and go to show company page.

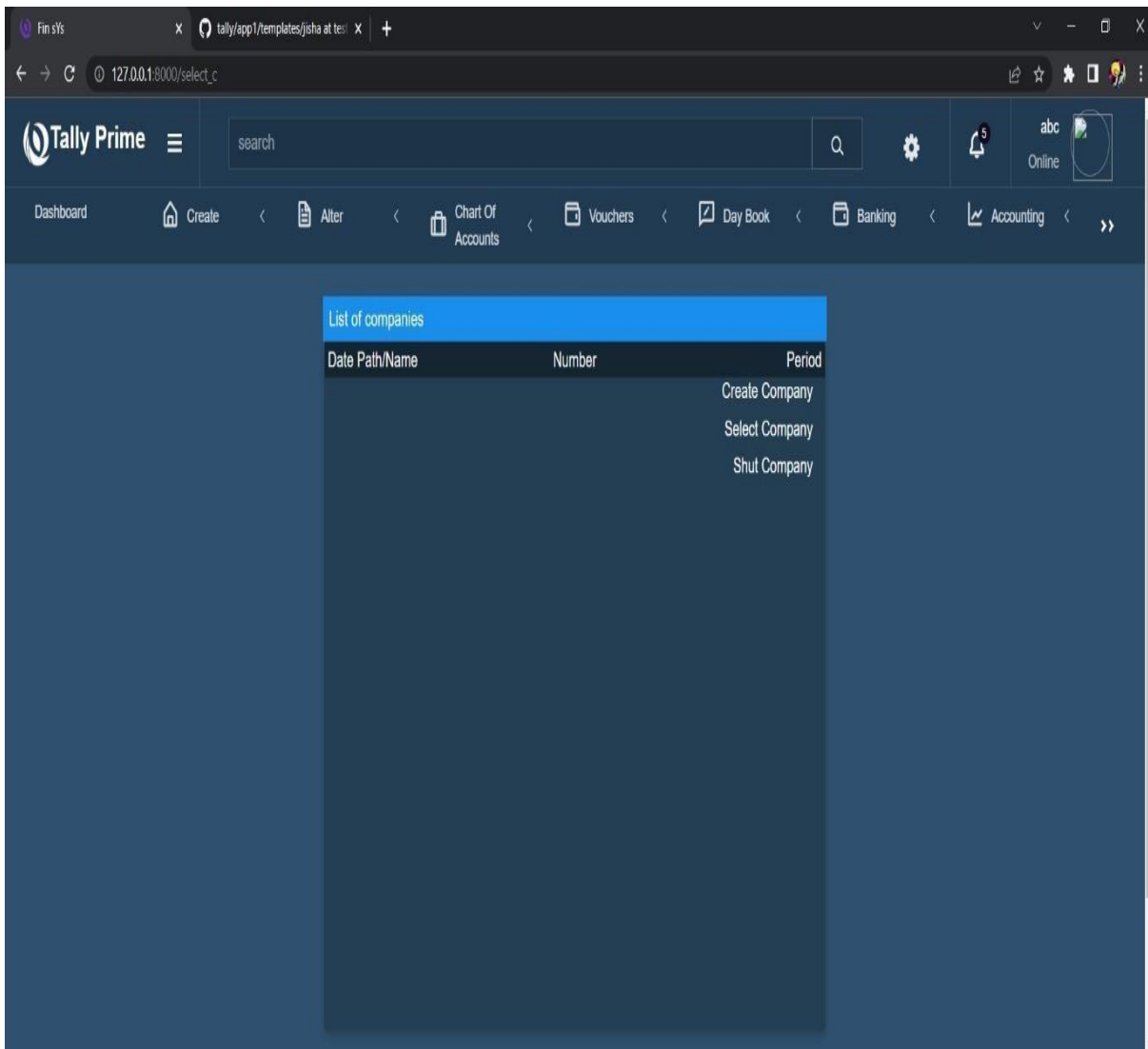
DATE : 14-07-2022
SECTION : Cost Centre
WORK OUTPUT :



WORK DONE :

- This page is represented by accounting master cost centre creation.
- To create cost centre, set the required input fields and optional fields and click the create button to submit the form
- This page comes when enter cost centre on accounting master in create on home page.

DATE : 15-07-2022
SECTION : Select Company
WORK OUTPUT :

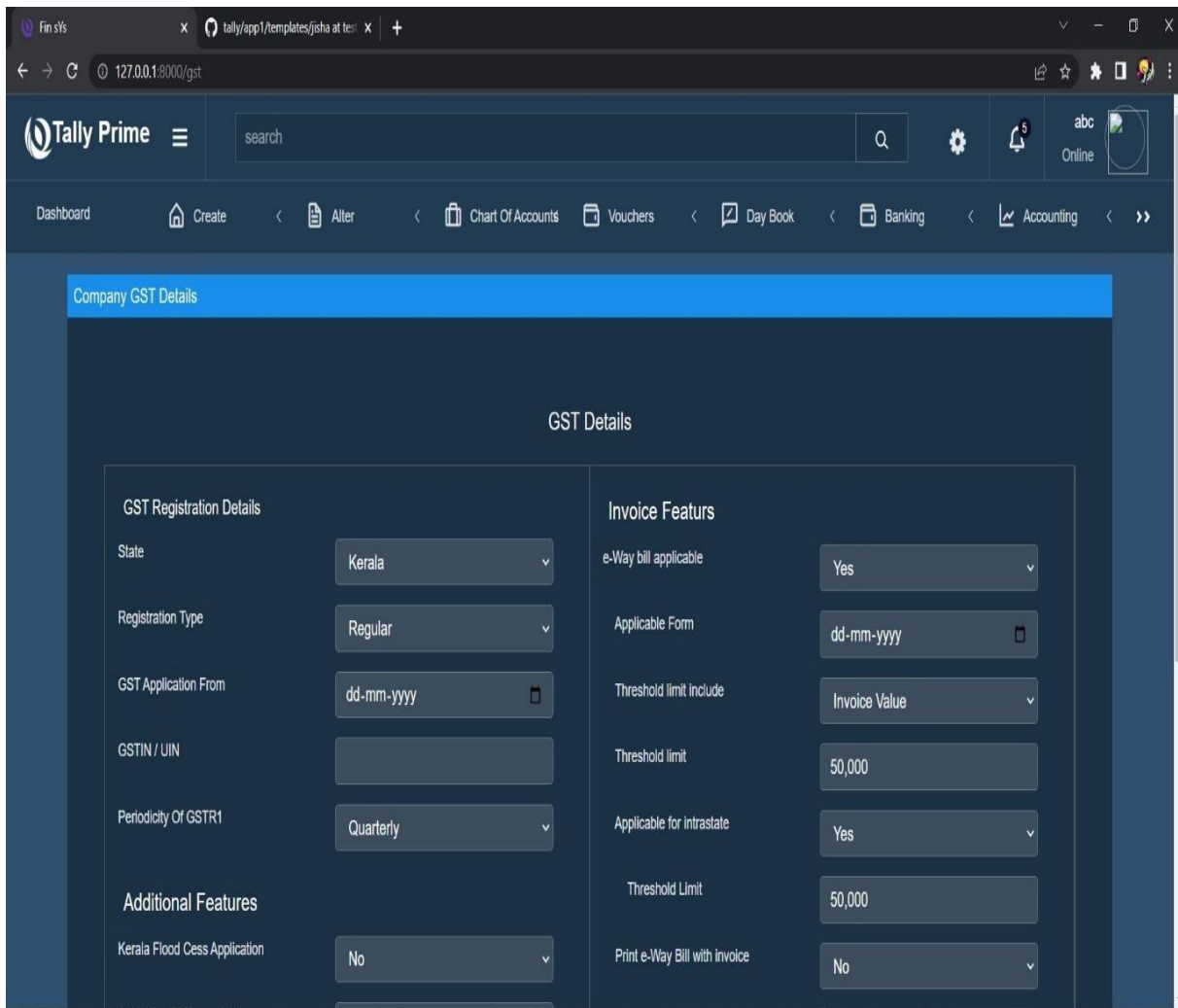


The screenshot shows the Tally Prime software interface. At the top, there is a navigation bar with links for Fin sys, tally/app1/templates/jisha at tel, Dashboard, Create, Alter, Chart Of Accounts, Vouchers, Day Book, Banking, Accounting, and Help. Below the navigation bar, a search bar is present. A modal dialog box titled "List of companies" is displayed in the center. The dialog has three columns: Date Path/Name, Number, and Period. It contains three items: Create Company, Select Company, and Shut Company.

WORK DONE :

- This page is just showing the list of companies and its features.
- This page comes when enter select company on change company in home page.
- Then click create button and go to create company page, then click the show company and go to show company page.

DATE : 15-07-2022
SECTION : Company GST Details
WORK OUTPUT :



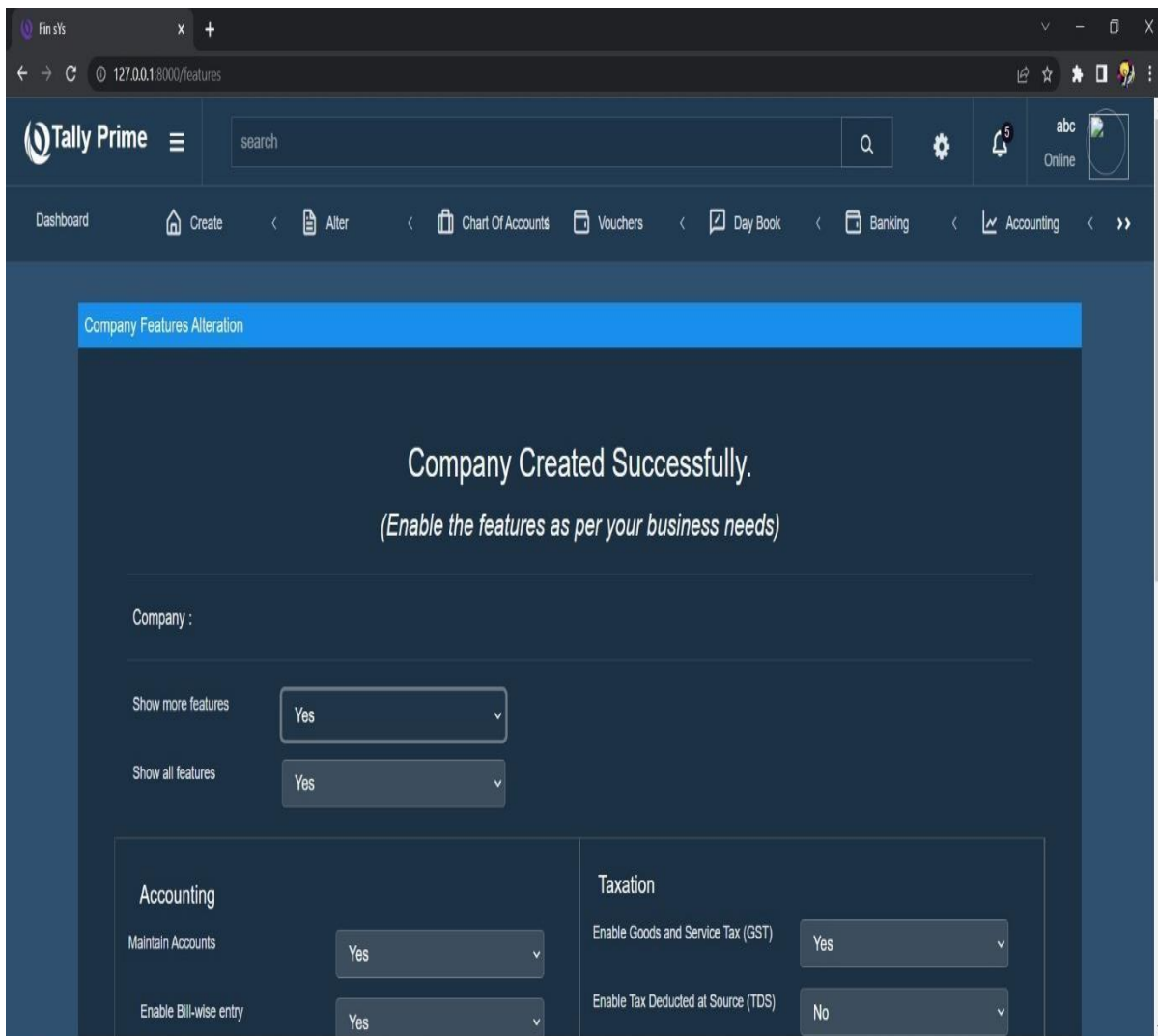
The screenshot shows the Tally Prime application interface. The top navigation bar includes 'Fin Sys', 'tally/app1/templates/jisha at test', a search bar, and various icons. Below the header, there's a breadcrumb menu with 'Dashboard', 'Create', 'Alter', 'Chart Of Accounts', 'Vouchers', 'Day Book', 'Banking', 'Accounting'. The main content area has a blue header 'Company GST Details'. Underneath, a section titled 'GST Details' contains two columns of input fields:

GST Registration Details		Invoice Features	
State	Kerala	e-Way bill applicable	Yes
Registration Type	Regular	Applicable Form	dd-mm-yyyy
GST Application From	dd-mm-yyyy	Threshold limit include	Invoice Value
GSTIN / UIN		Threshold limit	50,000
Periodicity Of GSTR1	Quarterly	Applicable for intrastate	Yes
Additional Features		Threshold Limit	50,000
Kerala Flood Cess Application	No	Print e-Way Bill with invoice	No

WORK DONE :

- This page is represented by company creation features in GST creation page.
- To create the page in GST features, set the required input fields and optional fields and click the create button to submit the form
- This page comes when enter features GST option if yes, then click create button and go to company features page.

DATE : 16-07-2022
SECTION : Company Features
WORK OUTPUT :



WORK DONE :

- This page is represented by company features creation.
- To create features, set the required input fields and optional fields and click the create button to submit the form
- This page comes when enter create company page on create button click.

DATE : 16-07-2022

SECTION : GST Details

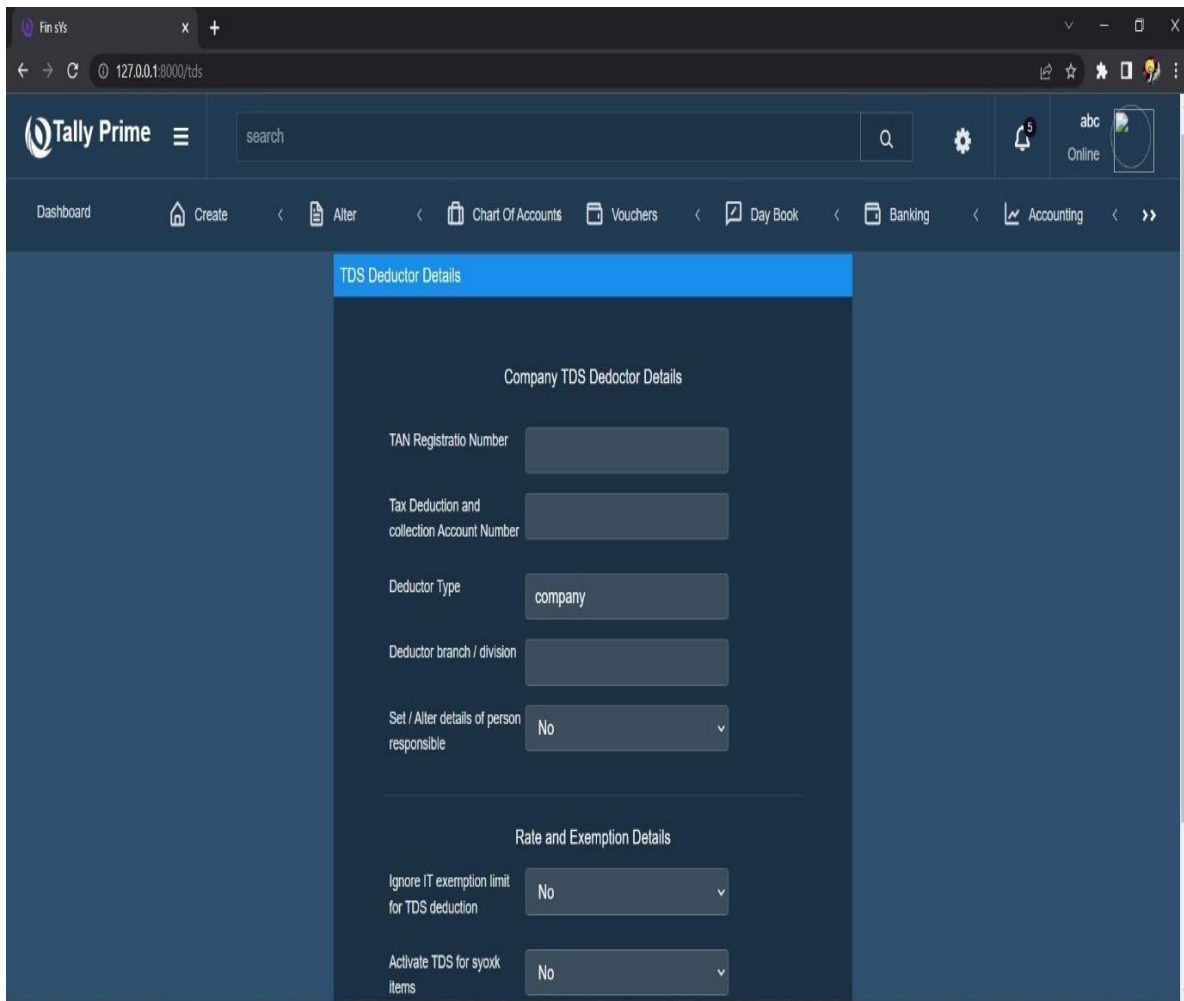
WORK OUTPUT :

The screenshot shows the Tally Prime software interface. The top navigation bar includes 'Fin Sys', 'Dashboard', 'Create', 'Alter', 'Chart Of Accounts', 'Vouchers', 'Day Book', 'Banking', 'Accounting', and 'Online'. The main title 'GST Details' is displayed at the top left of the content area. Below it, the sub-title 'GST Details for Company' is shown. A note '(From 1-Apr-22)' is present. The form contains several input fields: 'Taxability' dropdown set to 'Unknown', 'Tax Type' dropdown set to 'Integrated Tax' with 'Rate' '0%', 'Cess' dropdown set to '0%', and 'Kerala Flood Cess' dropdown set to '0%'. A large blue 'CREATE' button is located at the bottom center of the form.

WORK DONE :

- This page represented GST details another page.
- In GST details, GST rates are true enter this page, this page contains tax details, tax type and rates.
- Set the required input fields and optional fields and click the create button to submit the form.
- This page comes when enter GST page set option if yes, then click create button and go to GST page.

DATE : 16-07-2022
SECTION : TDS Deductor Details
WORK OUTPUT :

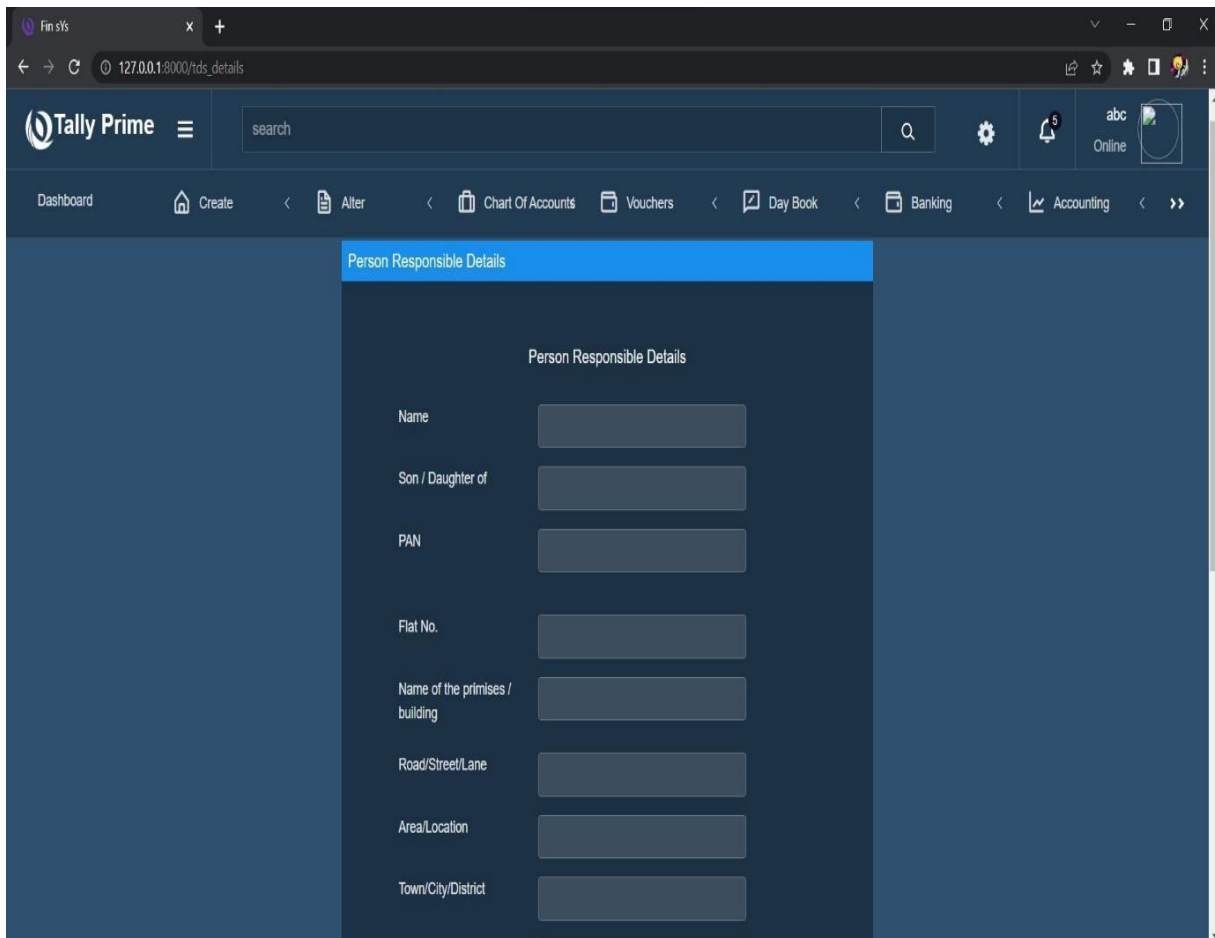


The screenshot shows the Tally Prime software interface. The top navigation bar includes 'Fin Sys', a search bar, and various icons. Below the header, the main menu has items like 'Dashboard', 'Create', 'Alter', 'Chart Of Accounts', 'Vouchers', 'Day Book', 'Banking', 'Accounting', and 'Online'. The current page is titled 'TDS Deductor Details'. It contains two main sections: 'Company TDS Deductor Details' and 'Rate and Exemption Details'. In the first section, fields include 'TAN Registration Number' (disabled), 'Tax Deduction and collection Account Number' (disabled), 'Deductor Type' (set to 'company'), 'Deductor branch / division' (disabled), and 'Set / Alter details of person responsible' (set to 'No'). In the second section, fields include 'Ignore IT exemption limit for TDS deduction' (set to 'No') and 'Activate TDS for stock items' (set to 'No').

WORK DONE :

- This page represented TDS deductor details page.
- In company features page TDS if yes then enter this page, then click create button and go to company features page.
- Set the required input fields and optional fields and click the create button to submit the form.
- This page contains the TDS details like Tan registration, tax deductors personal details etc.

DATE : 16-07-2022
SECTION : Personal Response Details
WORK OUTPUT :



The screenshot shows the Tally Prime software interface. The top navigation bar includes 'Fin Sys', a search bar, and various icons. Below the bar, the main menu has items like 'Dashboard', 'Create', 'Alter', 'Chart Of Accounts', 'Vouchers', 'Day Book', 'Banking', 'Accounting', and 'Online'. A sub-menu for 'Person Responsible Details' is open, displaying fields for Name, Son / Daughter of, PAN, Flat No., Name of the premises / building, Road/Street/Lane, Area/Location, and Town/City/District, each with a corresponding input field.

WORK DONE :

- This page is represented by TDS personal response details.
- This page comes when enter TDS person details option if yes.
- To create this form, all personal details fill the fields and optional fields then click the create button to submit the form

CORE WORK DONE :

The screenshot shows a web browser window with multiple tabs open at the top. The active tab is titled "INFO CORE" and displays a "Daily Work Report" table. The table has columns for Date, ReportBy, Task, Sub Task, and Work Done. The data in the table is as follows:

Date	ReportBy	Task	Sub Task	Work Done
11-07-2022	Jisha G	Tally in Django	Create-Accounting Masters, Change company	
12-07-2022	Jisha G	Tally in Django	Create-Accounting Masters, Change company	frontend started
13-07-2022	Jisha G	Tally in Django	Create-Accounting Masters, Change company	frontend in progress
14-07-2022	Jisha G	Tally in Django	Create-Accounting Masters, Change company	Frontend templates for accounting master and create company
15-07-2022	Jisha G	Tally in Django	Create-Accounting Masters, Change company	frontend templates create company and its features in progress
16-07-2022	Jisha G	Tally in Django	Create-Accounting Masters, Change company	frontend templates create company and features in progress
18-07-2022	Jisha G	Tally in Django	Create-Accounting Masters, Change company	frontend templates create company features in progress
20-07-2022	Jisha G	Tally in Django	Create-Accounting Masters, Change company	frontend templates shut company and company features in progress

The browser interface includes a navigation bar with back, forward, and search buttons, a toolbar with various icons, and a status bar at the bottom showing the date and time.

DEVELOPER : Praveen K

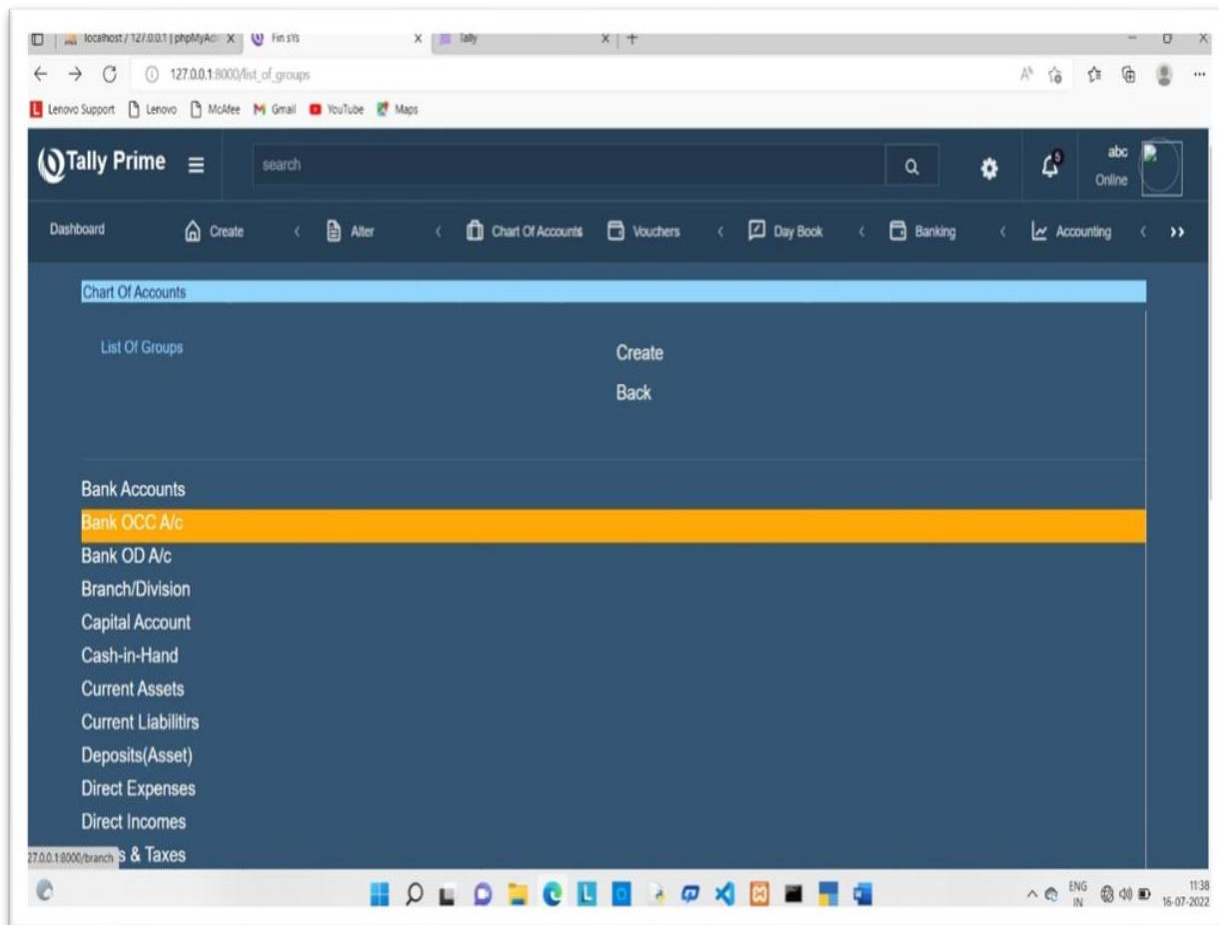
ASSIGNED WORK : Alter-Accounting Masters, Change Company

PROJECT : Tally – Django

DATE : 11-07-2022

SECTION : List of group

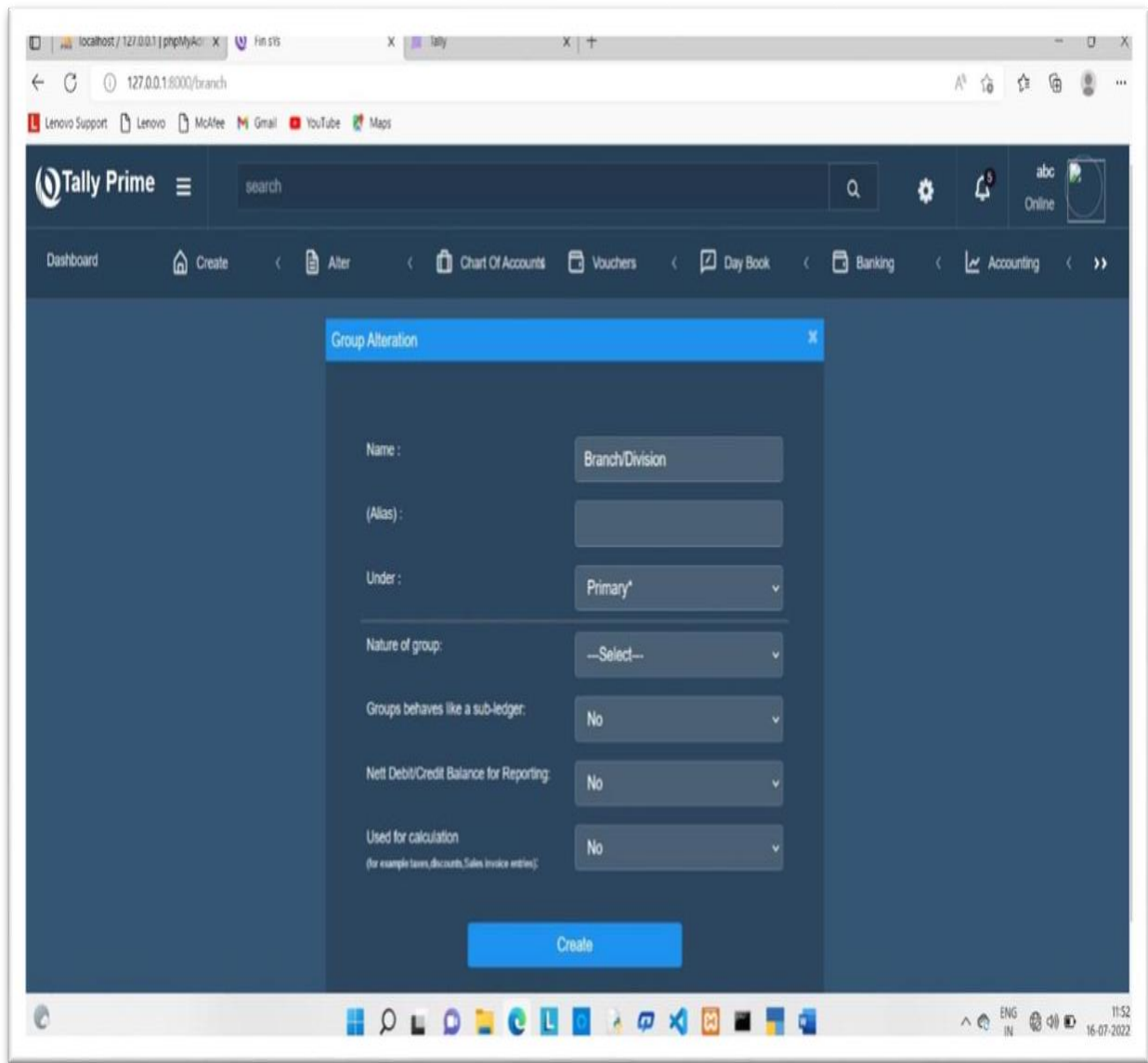
WORK OUTPUT :



WORK DONE :

- This is used to we can select our primary accounts or if you want create new one create option is add in this page.
- Alter-> Group -> List Of Group

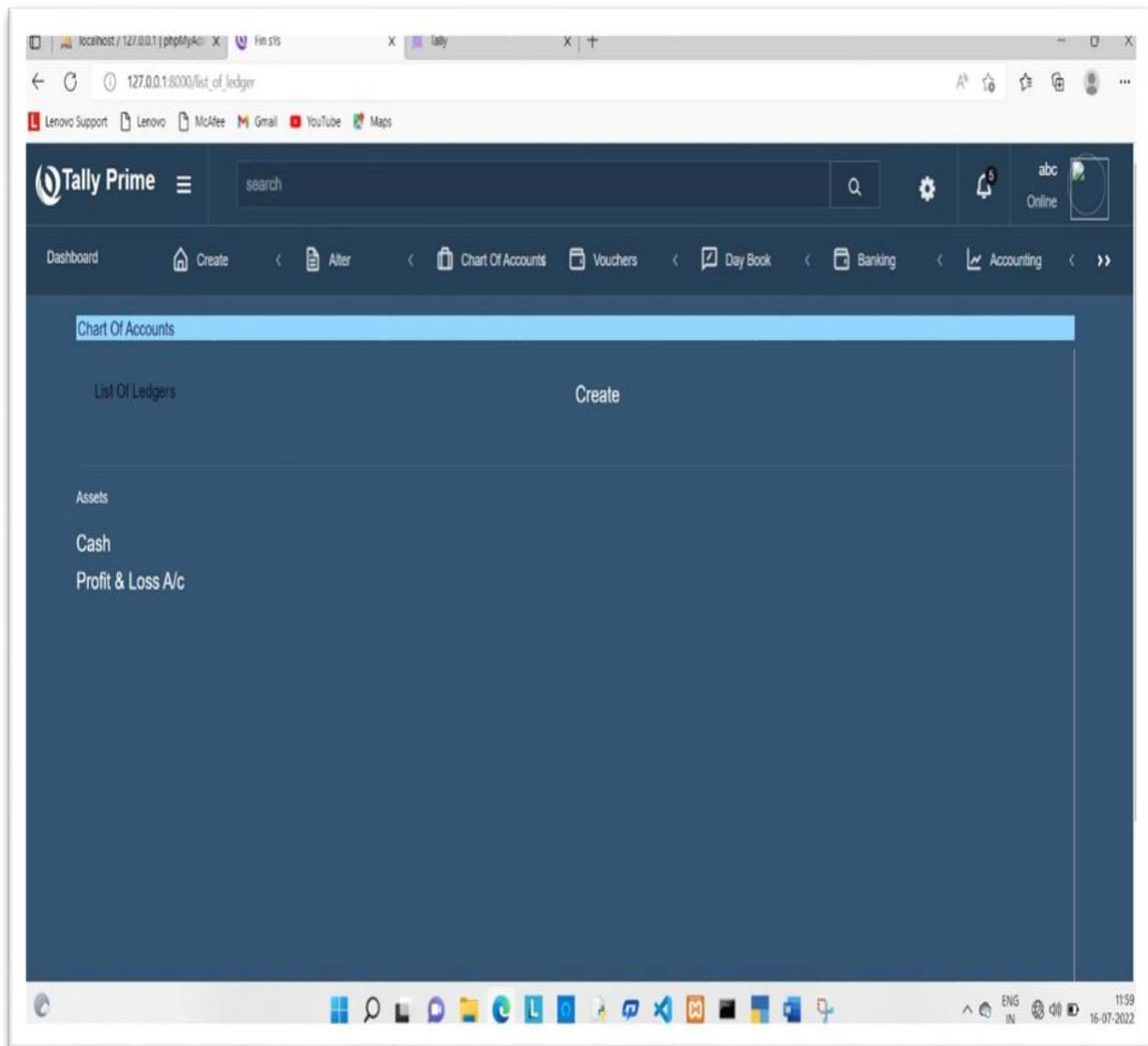
DATE : 11-07-2022
SECTION : Group Alteration
WORK OUTPUT :



WORK DONE :

- Process of this form is set the input fields and click the create button
- alter-> Group -> List Of Group (click select or create option)->Group alteration

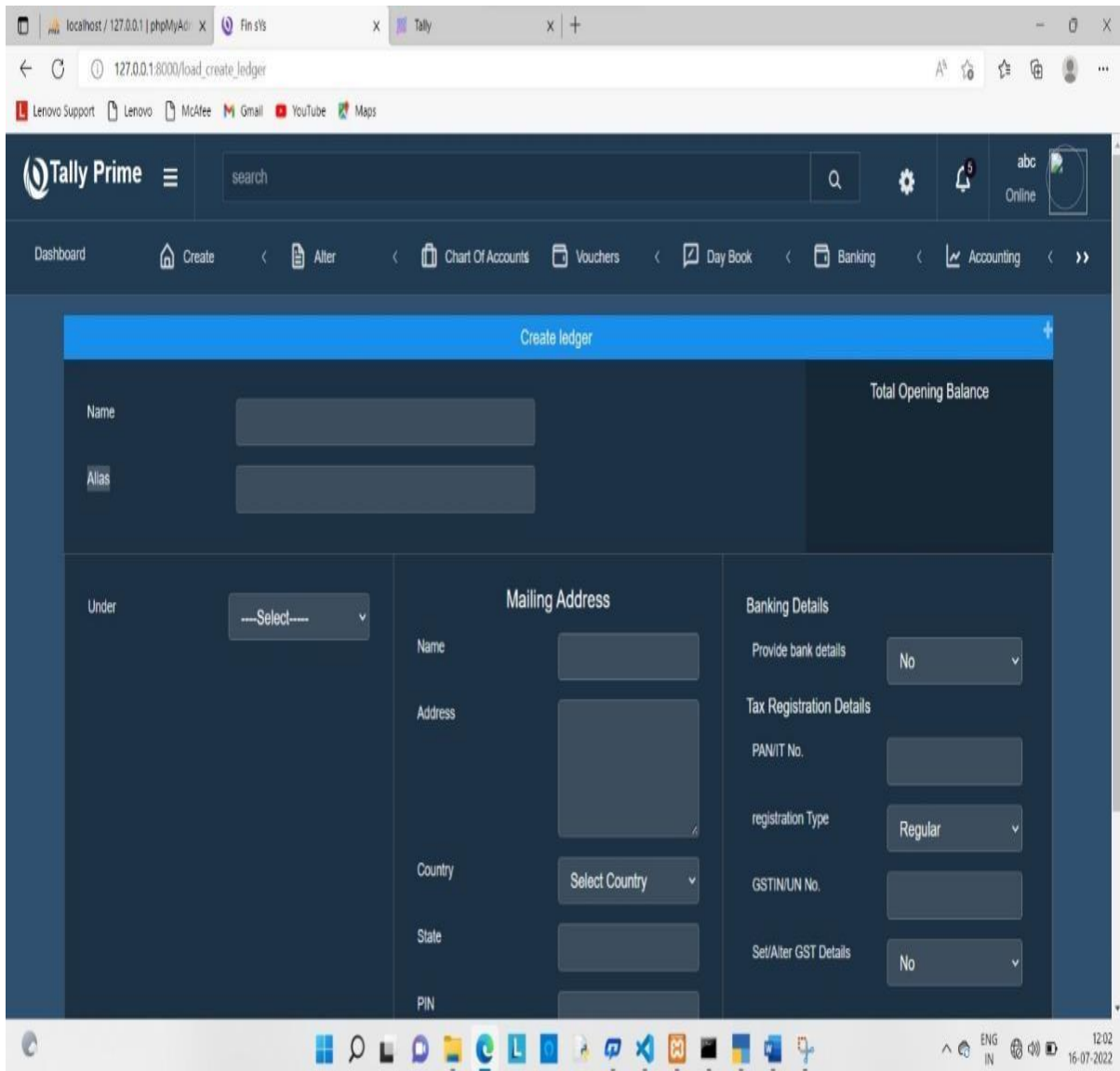
DATE : 12-07-2022
SECTION : List of Ledger
WORK OUTPUT :



WORK DONE :

- In list of ledger have 2 options cash and Profit & loss A/C
- Select anyone from option or we can create new one.
- Alter-> Ledger->list of ledger

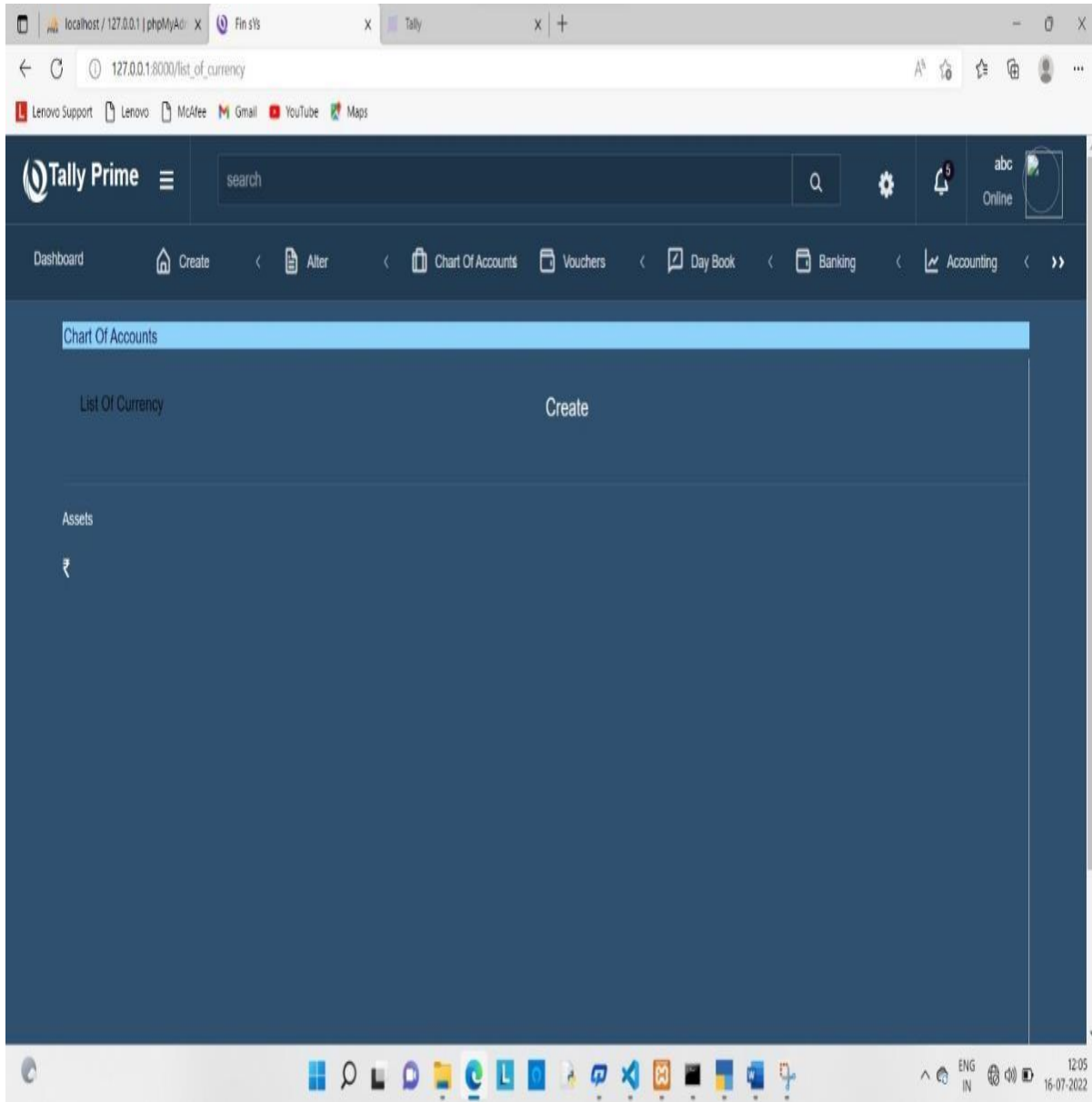
DATE : 12-07-2022
SECTION : Ledger Alteration
WORK OUTPUT :



WORK DONE :

- Fill in the options list as per the form requirement
- Select any option from under and fill the following fields
- Alter-> Ledger->list of ledger->Ledger Alteration

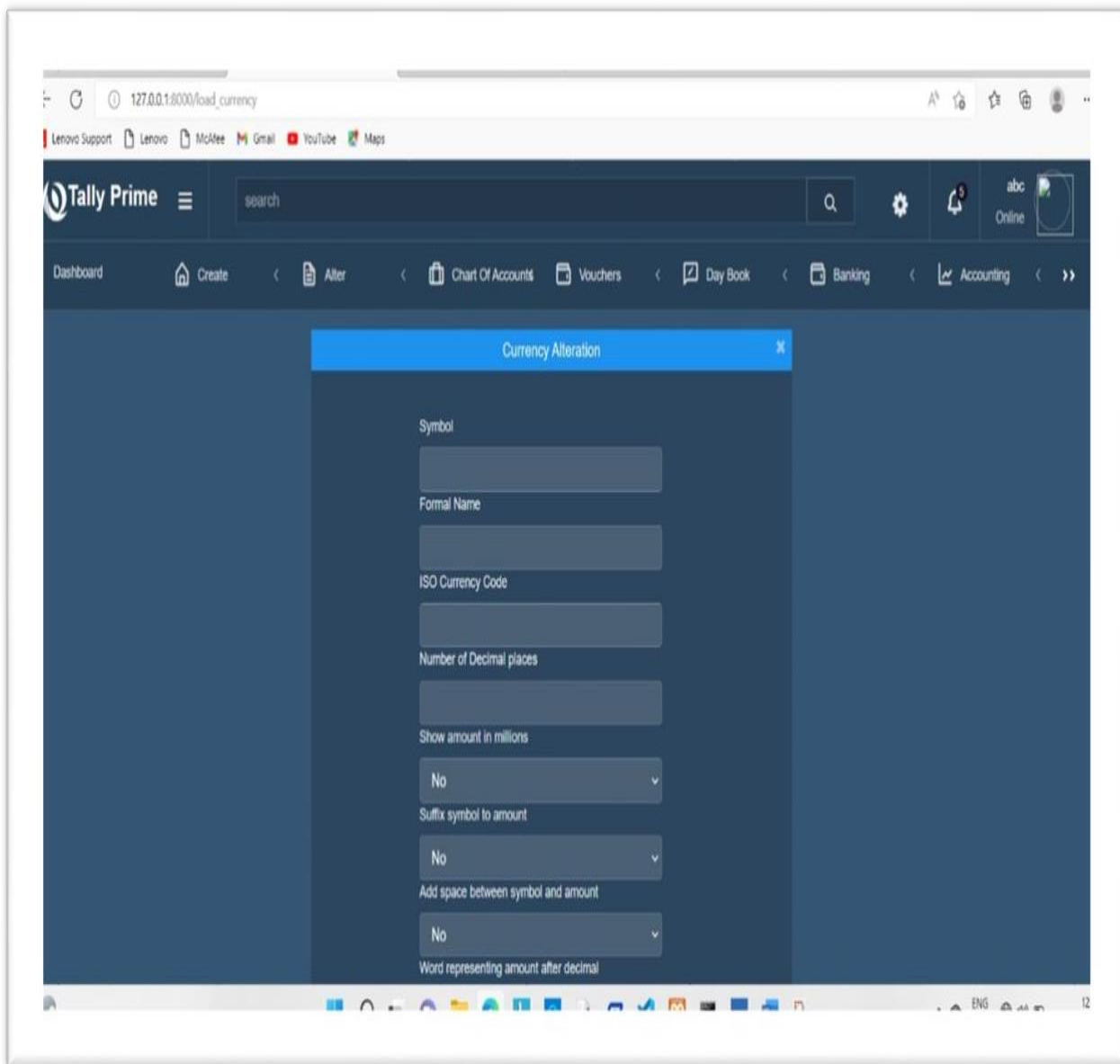
DATE : 13-07-2022
SECTION : List of currency
WORK OUTPUT :



WORK DONE :

- In list of currency we can add new currency
- Or we can select currency from this page

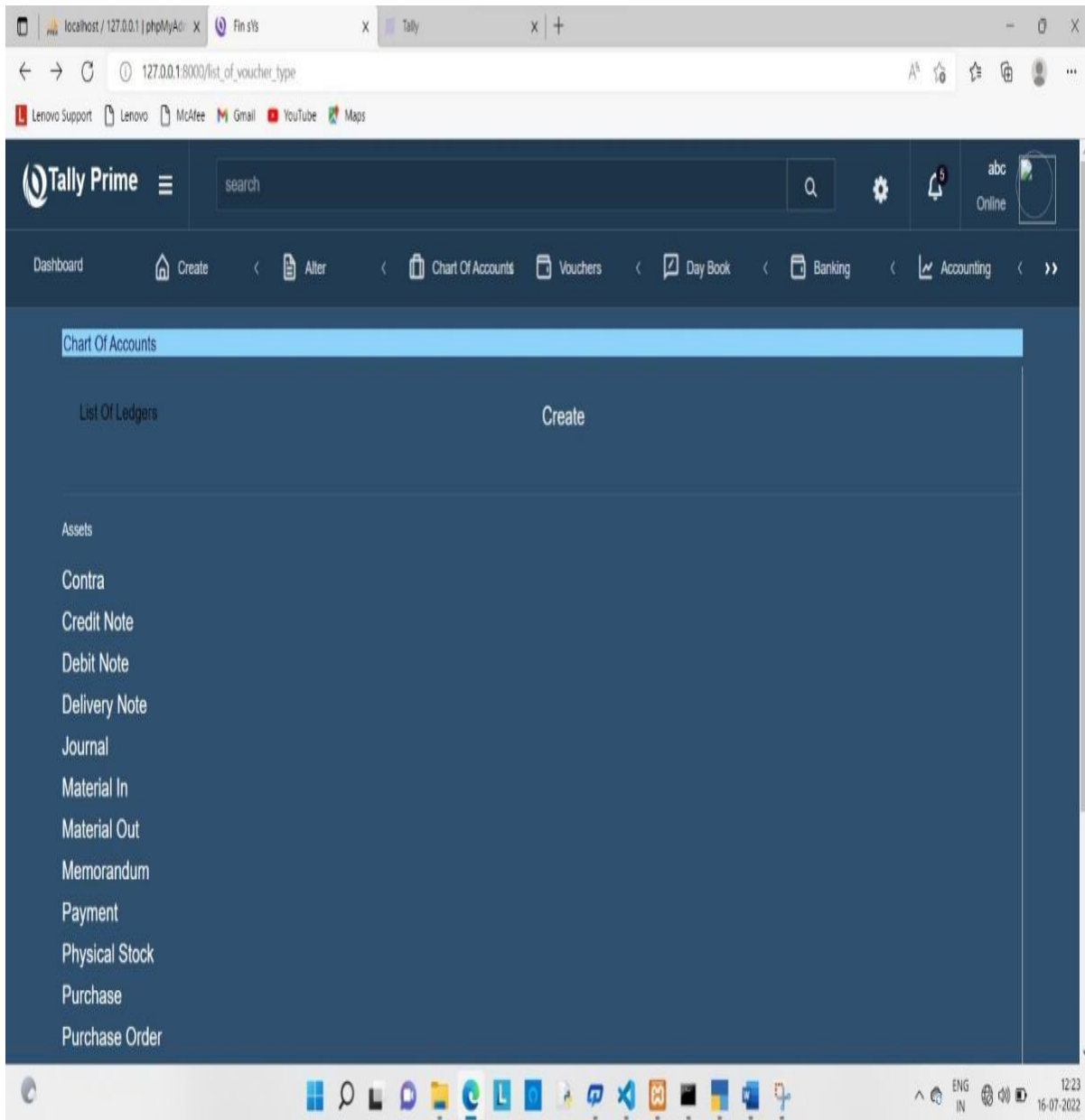
DATE : 13-07-2022
SECTION : Currency Alteration
WORK OUTPUT :



WORK DONE :

- Fill in the form as per the requirements
- And click create button
- Alter -> currency -> list of currency -> Currency alteration

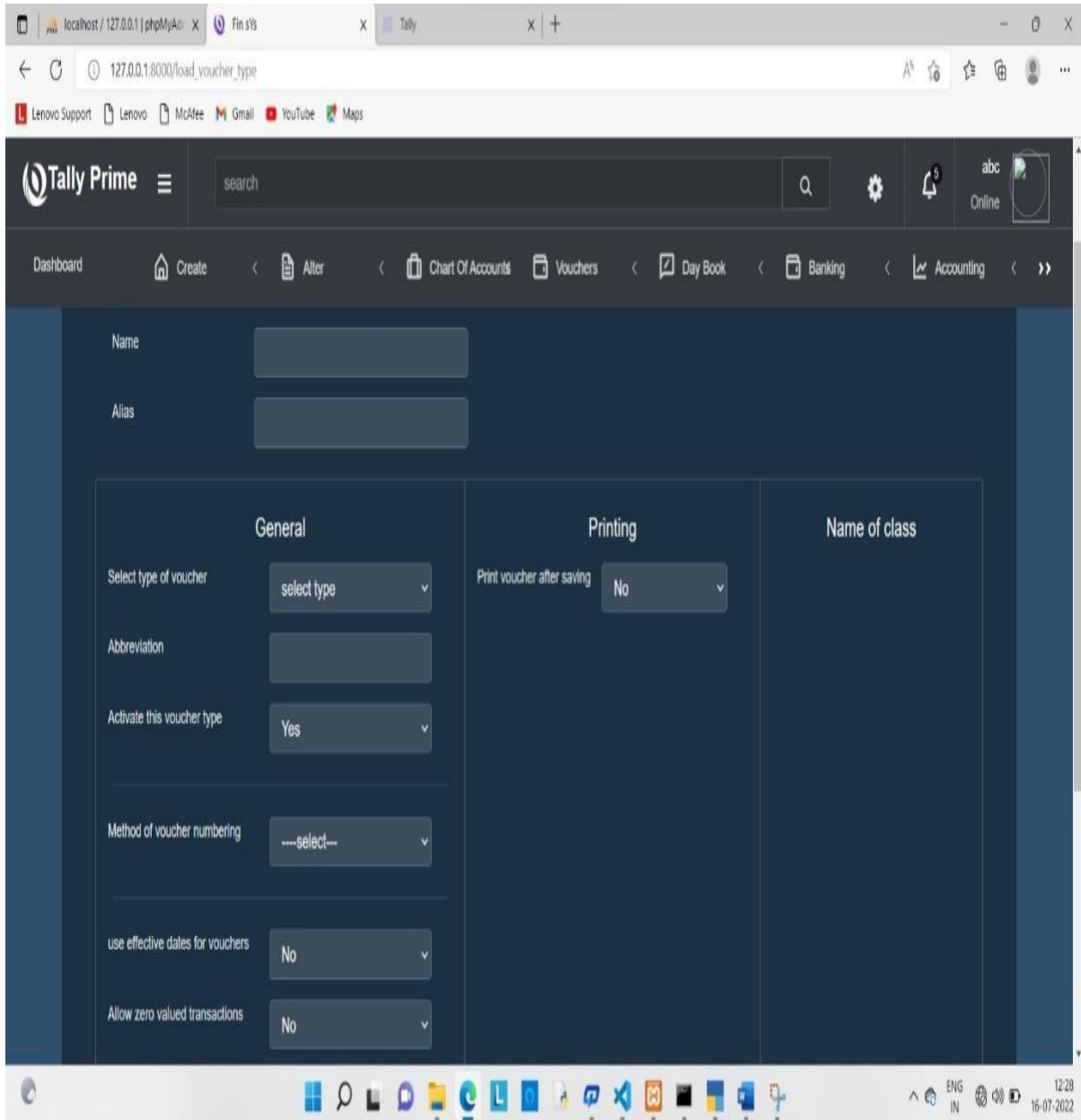
DATE : 14-07-2022
SECTION : List of Voucher
WORK OUTPUT :



WORK DONE :

- Alter->Voucher -> list of voucher

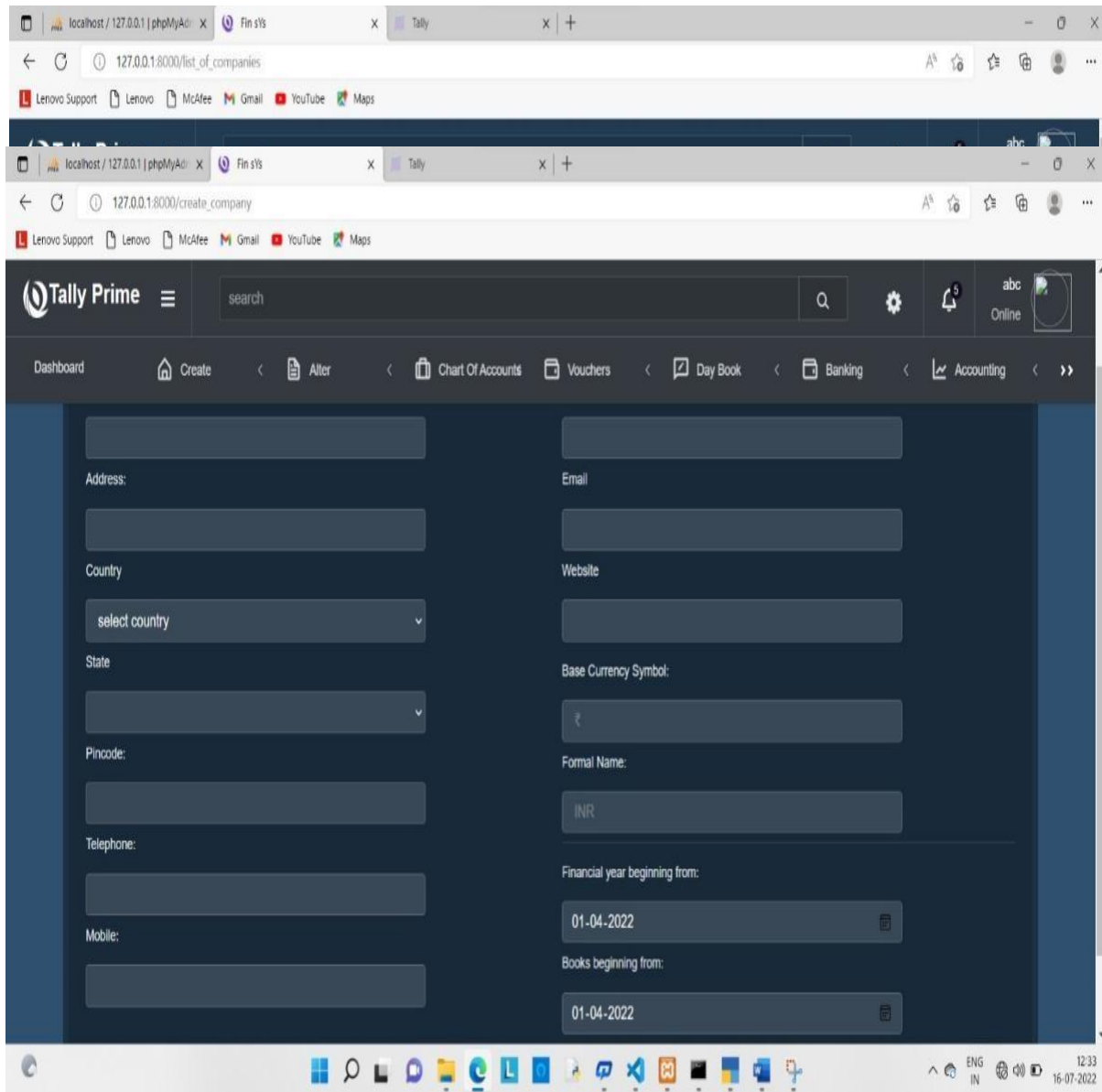
DATE : 14-07-2022
SECTION : Voucher Type Alteration
WORK OUTPUT :



WORK DONE :

- This is used to Voucher alteration.
- Alter->Voucher -> list of voucher

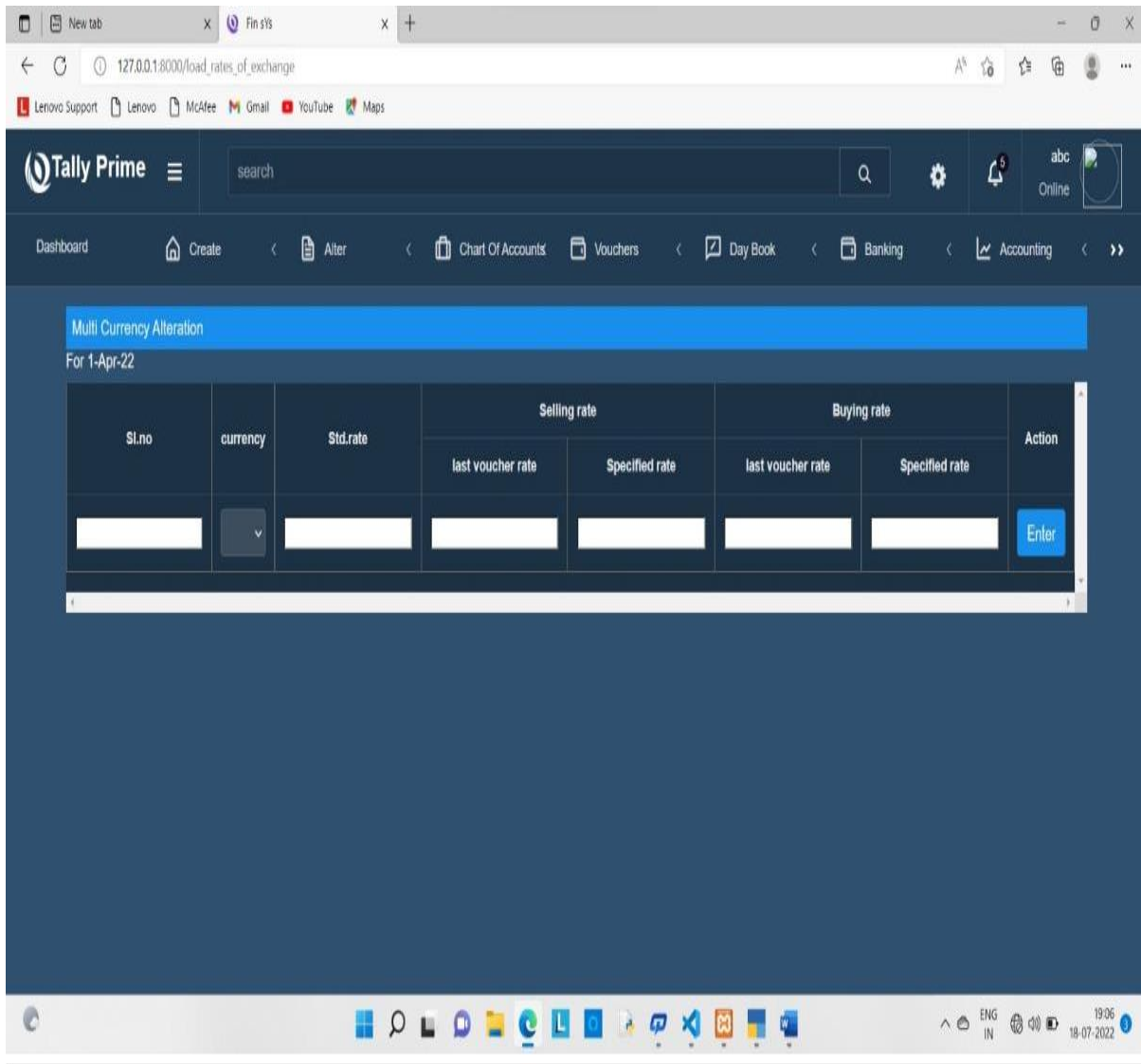
DATE : 15-07-2022
SECTION : Create Company
WORK OUTPUT :



WORK DONE :

- This is used to create company.
- Alter->create company

DATE : 16-07-2022
SECTION : Currency Alteration
WORK OUTPUT :



The screenshot shows a web browser window for Tally Prime. The address bar displays the URL `127.0.0.1:8000/load_rates_of_exchange`. The main content area is titled "Multi Currency Alteration" and "For 1-Apr-22". It features a table with columns for Sl.no, currency, Std.rate, Selling rate (last voucher rate, Specified rate), Buying rate (last voucher rate, Specified rate), and Action (with an "Enter" button). The table rows are currently empty. The browser's top bar includes tabs for "New tab", "Fin S/s", and a "+" sign, along with standard window controls. The bottom taskbar shows various system icons and the date/time as 18-07-2022, 19:06.

WORK DONE :

- We can alter the currency from this section
- Create currency's are showed in this table after currency creation
- Alter-> rate of exchange

CORE WORK DONE :

The screenshot shows a web browser window with multiple tabs open. The active tab displays a 'Daily Work Report' table. The table has columns for Date, ReportBy, Task, Sub Task, Work Done, Files, and Git Commit. The data is as follows:

Date	ReportBy	Task	Sub Task	Work Done	Files	Git Commit
11-07-2022	Praveen K	Tally in Django	Alter-Accounting Masters, Change Company	work start	Download	https://github.com/PraveenK123/tallyinDjango
12-07-2022	Praveen K	Tally in Django	Alter-Accounting Masters, Change Company	frontend started	Download	https://github.com/PraveenK123/tallyinDjango
13-07-2022	Praveen K	Tally in Django	Alter-Accounting Masters, Change Company	frontend in progress	Download	https://github.com/PraveenK123/tallyinDjango
14-07-2022	Praveen K	Tally in Django	Alter-Accounting Masters, Change Company	Frontend in Progress	Download	https://github.com/PraveenK123/tallyinDjango
15-07-2022	Praveen K	Tally in Django	Alter-Accounting Masters, Change Company	Frontend in Progress	Download	https://github.com/PraveenK123/tallyinDjango
15-07-2022	Praveen K	Tally in Django	Alter-Accounting Masters, Change Company	Frontend in Progress	Download	https://github.com/PraveenK123/tallyinDjango
16-07-2022	Praveen K	Tally in Django	Alter-Accounting Masters, Change Company	Frontend in Progress	Download	https://github.com/PraveenK123/tallyinDjango
17-07-2022	Praveen K	Tally in Django	Alter-Accounting Masters, Change Company	Frontend in Progress	Download	https://github.com/PraveenK123/tallyinDjango

The browser's address bar shows the URL infoxcore.com/tlspittask/391/. The system tray at the bottom right indicates it's 7:52:15 PM on 24/07/2022, with a temperature of 26°C.