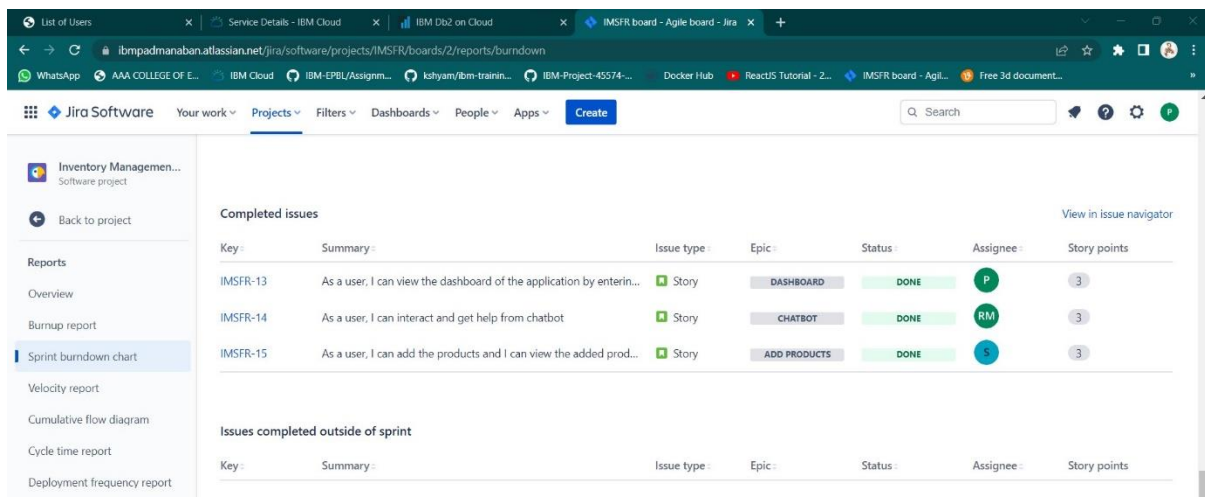


SPRINT 2:



The screenshot shows the Jira Software interface for a project named 'Inventory Management...'. The left sidebar contains a 'Reports' section with options like 'Overview', 'Burnup report', 'Sprint burndown chart' (selected), 'Velocity report', 'Cumulative flow diagram', 'Cycle time report', and 'Deployment frequency report'. The main area displays the 'Completed issues' table for the current sprint.

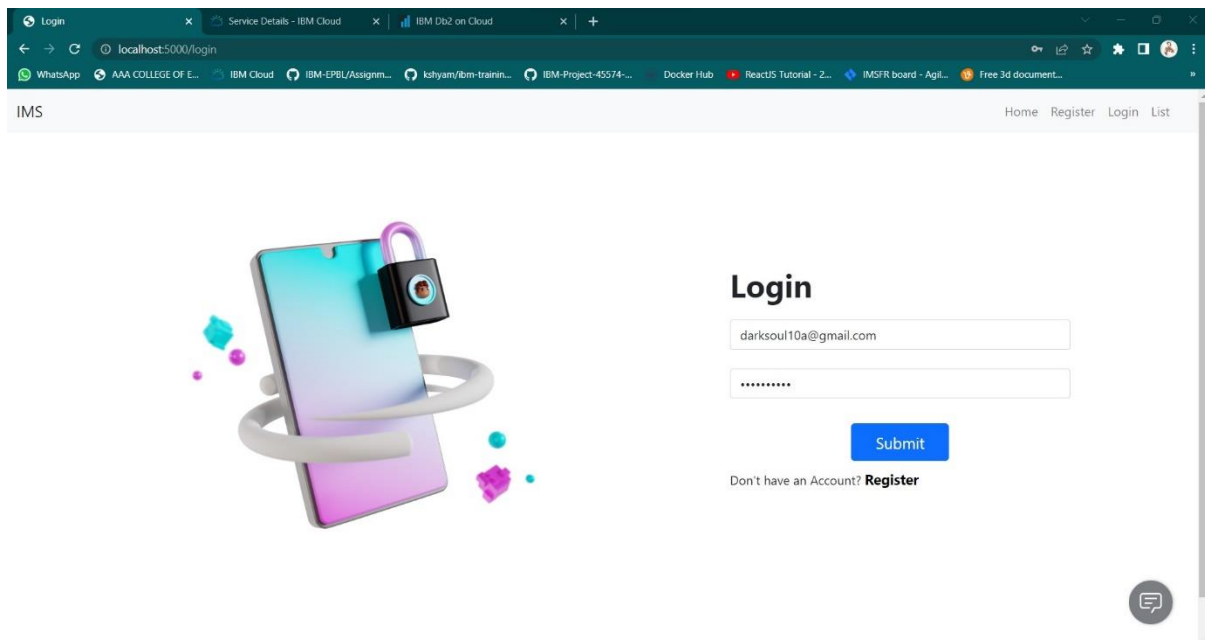
Key	Summary	Issue type	Epic	Status	Assignee	Story points
IMSR-13	As a user, I can view the dashboard of the application by enterin...	Story	DASHBOARD	DONE	P	3
IMSR-14	As a user, I can interact and get help from chatbot	Story	CHATBOT	DONE	RM	3
IMSR-15	As a user, I can add the products and I can view the added prod...	Story	ADD PRODUCTS	DONE	S	3

Below the table, there is a section for 'Issues completed outside of sprint' with a similar table structure.

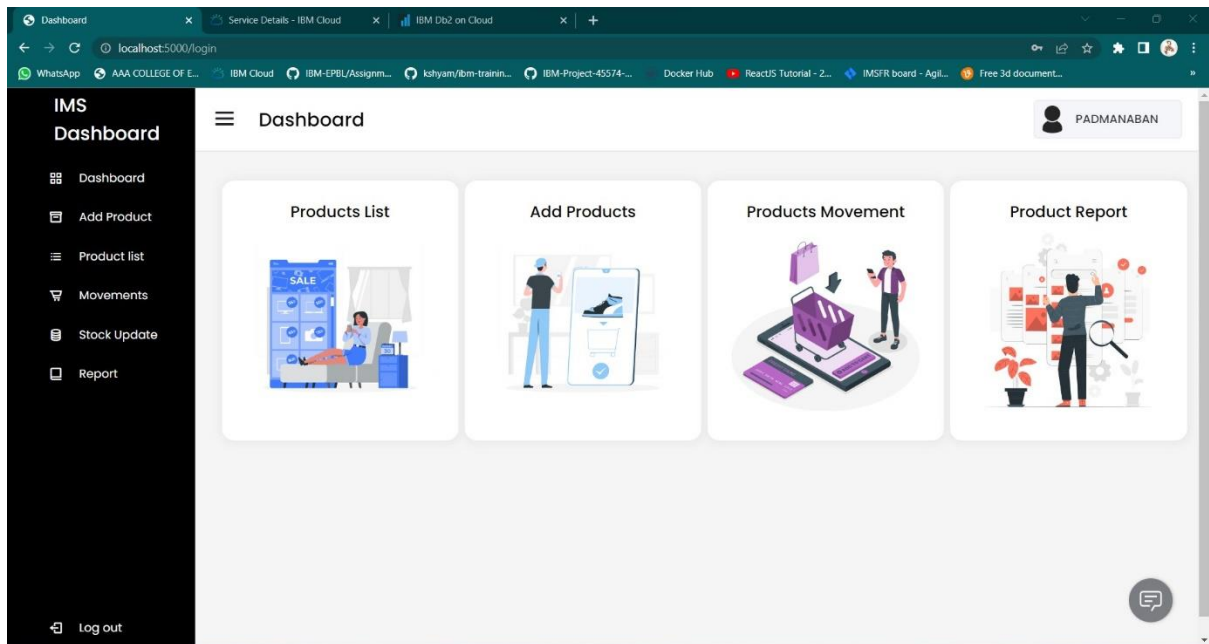
USER STORIES:

USN-5: As a user, I can view the dashboard of the application by entering my email & password

Login Page:

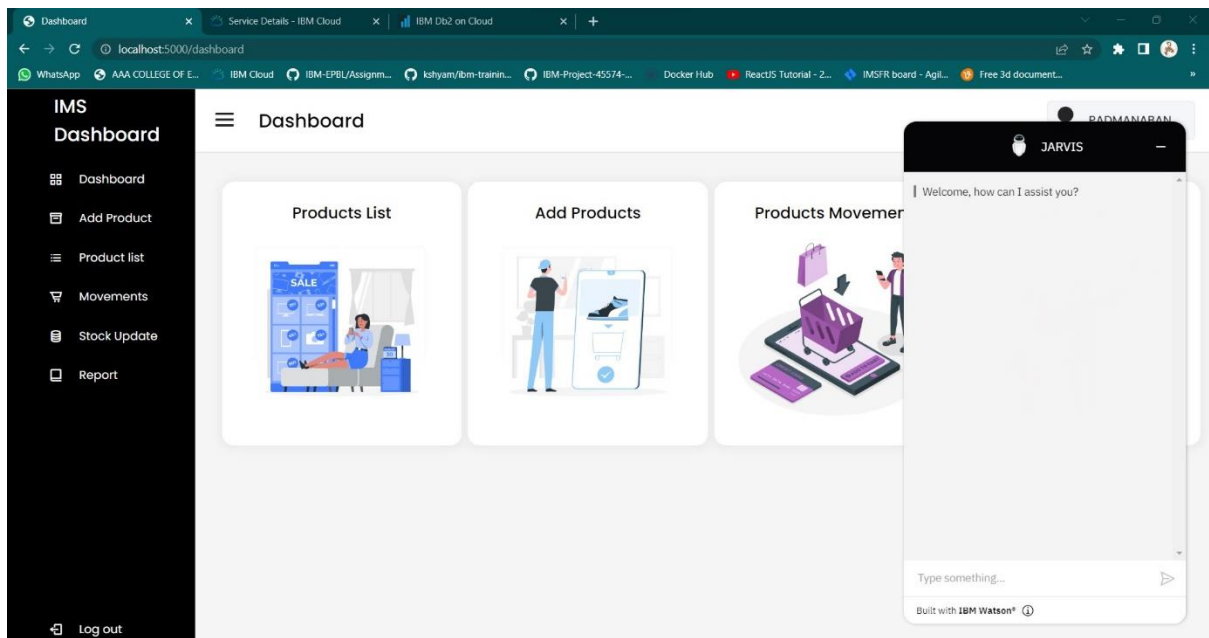


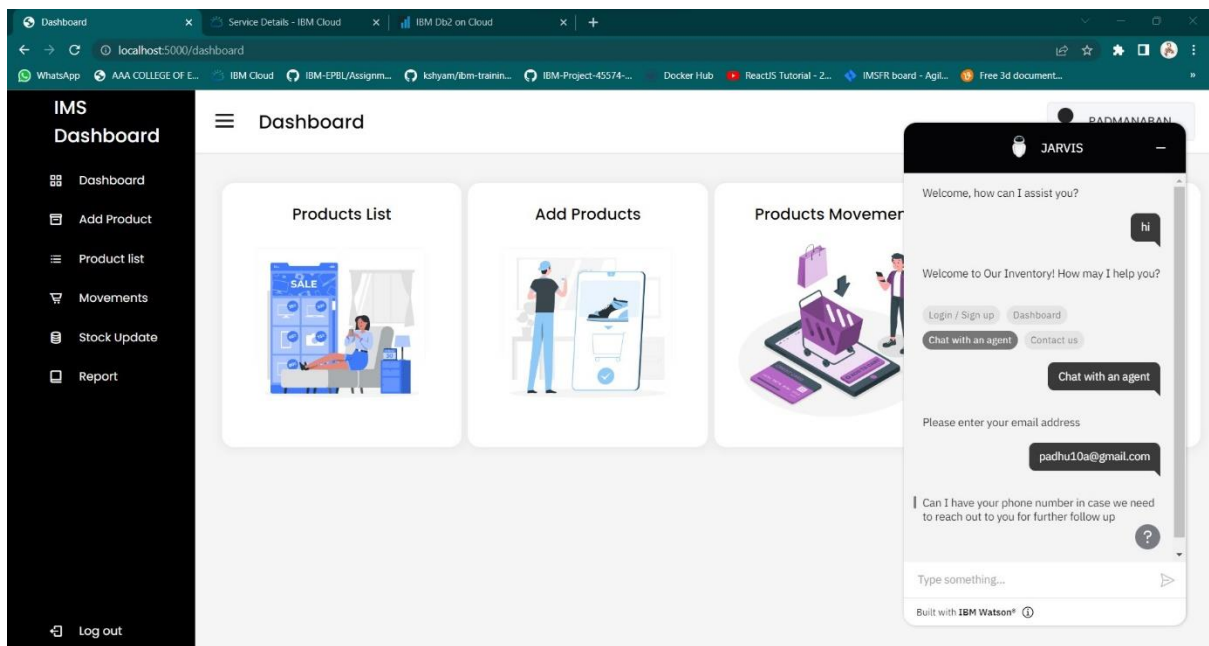
The screenshot shows the login page of the IMS application. The page has a header with 'IMS' on the left and 'Home Register Login List' on the right. The main content area features a large illustration of a smartphone with a padlock and a login form. The login form includes a text input for the email address (pre-filled with 'darksoul10a@gmail.com'), a password input field with masked characters, and a blue 'Submit' button. Below the form, there is a link that says 'Don't have an Account? Register'. A chat bubble icon is visible in the bottom right corner.



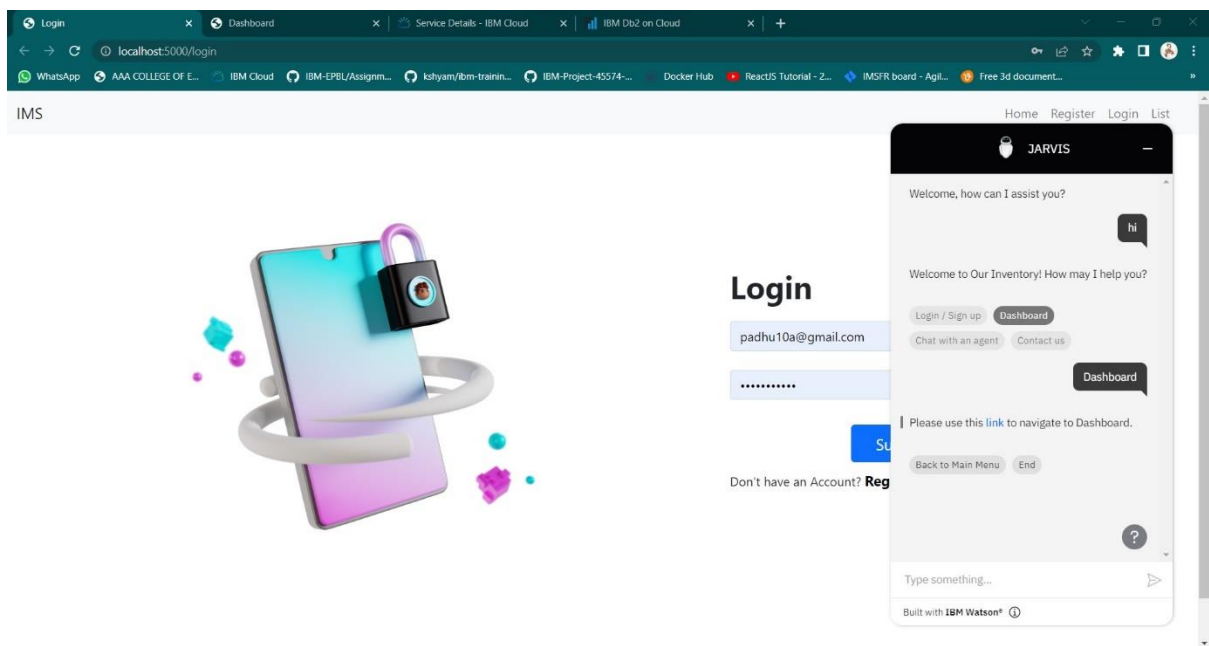
USN-6: As a user, I can interact and get help from chatbot

Interacting with the Chatbot:





Navigating using Chatbot:



USN-7: As a user, I can add the products and I can view the added products

The screenshot shows a web browser window with the URL `localhost:5000/addproduct`. The browser's tab bar includes several open tabs: 'List of Users', 'Service Details - IBM Cloud', 'IBM Db2 on Cloud', and 'MSI NVIDIA GeForce RTX 3050 V...'. The browser's address bar shows the URL. The browser's toolbar includes icons for WhatsApp, AAA COLLEGE OF E..., IBM Cloud, IBM-EPBL/Assignm..., kshyam/ibm-trainin..., IBM-Project-45574..., Docker Hub, ReactJS Tutorial - 2..., IMSFR board - Agil..., and Free 3d document... The browser's status bar shows the user's name 'PADMANABAN' and a 'Log out' button. The browser's main content area displays the 'Add a product' form. The form has a 'Product Name' field with the value 'MSI NVIDIA GeForce RTX 3050 VENTUS 2X 8G OC 8 GB' and a 'Quantity' field with the value '15'. The 'Quantity' field has a red minus button and a green plus button. A blue 'Submit' button is located below the 'Quantity' field. The browser's sidebar on the left contains the following links: 'Dashboard', 'Add Product', 'Product list', 'Movements', 'Stock Update', and 'Report'. The browser's footer contains the text 'Log out'.

IMS Dashboard

Dashboard

ADD MANABAN

Add a product

Product Name

MSI NVIDIA GeForce RTX 3050 VENTUS 2X 8G OC 8 GB

Quantity

15

Submit

Log out

The screenshot shows the same web browser window as the previous one, but with the 'Quantity' field set to '10'. The 'Product Name' field is empty. The 'Submit' button is still present. Below the 'Submit' button, the text 'Product added' is displayed. The browser's sidebar on the left contains the following links: 'Dashboard', 'Add Product', 'Product list', 'Movements', 'Stock Update', and 'Report'. The browser's footer contains the text 'Log out'.

IMS Dashboard

Dashboard

ADD MANABAN

Add a product

Product Name

Product Name

Quantity

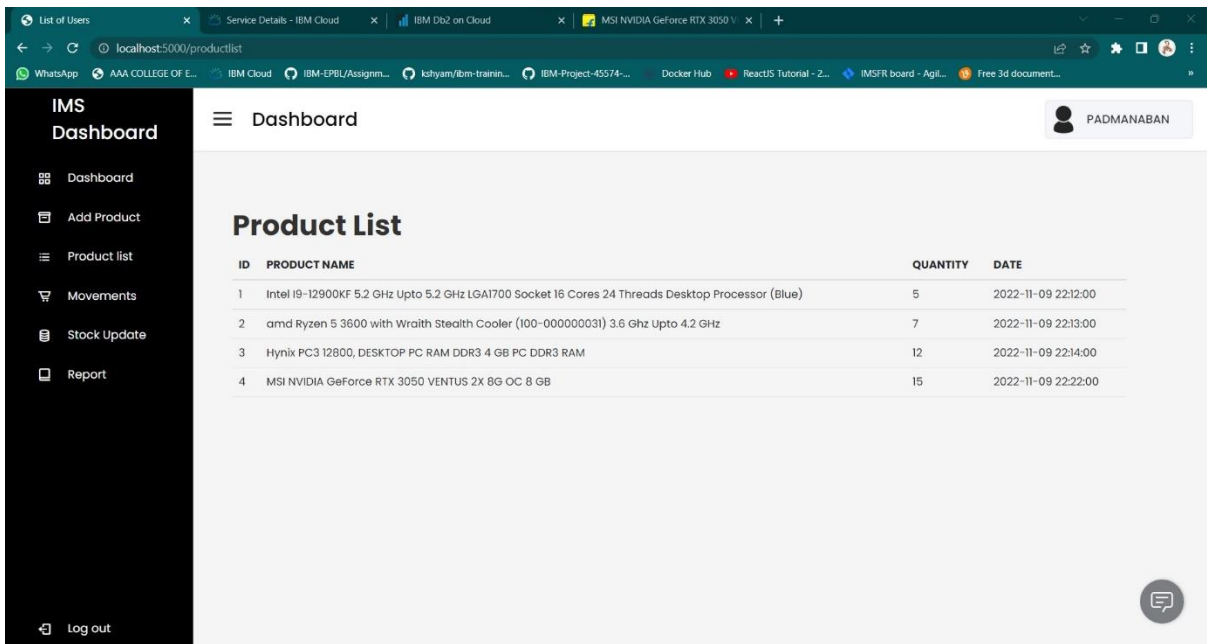
10

Submit

Product added

Log out

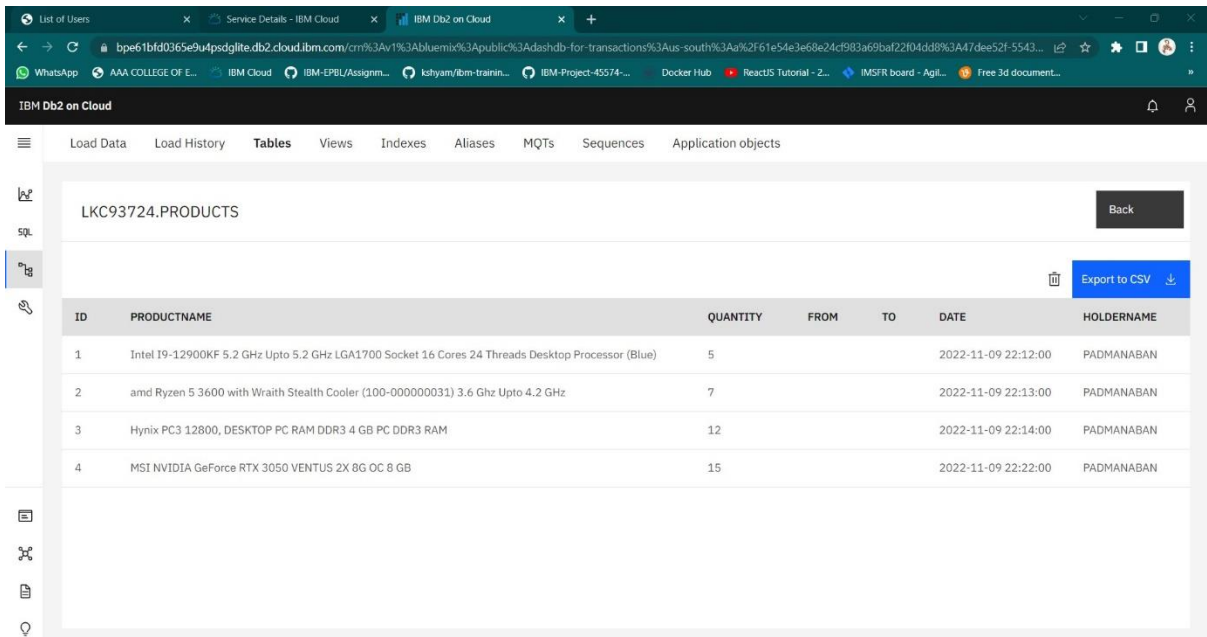
Viewing the added products:



The screenshot shows a web application titled "IMS Dashboard". The left sidebar contains navigation links: Dashboard, Add Product, Product list, Movements, Stock Update, and Report. The main content area displays the "Product List" table. The table has columns for ID, PRODUCT NAME, QUANTITY, and DATE. It lists four products with their respective quantities and dates.

ID	PRODUCT NAME	QUANTITY	DATE
1	Intel i9-12900KF 5.2 GHz Upto 5.2 GHz LGA1700 Socket 16 Cores 24 Threads Desktop Processor (Blue)	5	2022-11-09 22:12:00
2	amd Ryzen 5 3600 with Wraith Stealth Cooler (100-000000031) 3.6 Ghz Upto 4.2 GHz	7	2022-11-09 22:13:00
3	Hynix PC3 12800, DESKTOP PC RAM DDR3 4 GB PC DDR3 RAM	12	2022-11-09 22:14:00
4	MSI NVIDIA GeForce RTX 3050 VENTUS 2X 8G OC 8 GB	15	2022-11-09 22:22:00

Adding the product details to the IBM Db2:



The screenshot shows the IBM Db2 on Cloud interface. The top navigation bar includes links for Load Data, Load History, Tables, Views, Indexes, Aliases, MQTs, Sequences, and Application objects. The main content area displays the table "LK93724.PRODUCTS". The table has columns for ID, PRODUCTNAME, QUANTITY, FROM, TO, DATE, and HOLDERNAME. It lists four products with their respective quantities and dates. An "Export to CSV" button is visible in the top right corner of the table view.

ID	PRODUCTNAME	QUANTITY	FROM	TO	DATE	HOLDERNAME
1	Intel i9-12900KF 5.2 GHz Upto 5.2 GHz LGA1700 Socket 16 Cores 24 Threads Desktop Processor (Blue)	5			2022-11-09 22:12:00	PADMANABAN
2	amd Ryzen 5 3600 with Wraith Stealth Cooler (100-000000031) 3.6 Ghz Upto 4.2 GHz	7			2022-11-09 22:13:00	PADMANABAN
3	Hynix PC3 12800, DESKTOP PC RAM DDR3 4 GB PC DDR3 RAM	12			2022-11-09 22:14:00	PADMANABAN
4	MSI NVIDIA GeForce RTX 3050 VENTUS 2X 8G OC 8 GB	15			2022-11-09 22:22:00	PADMANABAN