

User Manual

Introduction

The system will allow the user to efficiently search for the mobile and also search the details of that particular mobile. In this user can search for mobile from its price. The main goal of this coursework is to make it user-friendly. GUI (graphic user interface) of the system includes the table to store and display the stored data to the user.

This Course Work is made in Netbens12.1. It can only be open by Netbens12.1.

This GUI will provide you details about the mobiles and there you (user) can see and get the data about the mobiles. You can update, delete and enter new data in the table about the mobile. You will get information about the mobile as **Model Id, Name, Category, Price, Version, Back Camera, Front Camera and Size** of the mobile. To enter the system, you have to login first for that you have enter through the login page after giving correct username and password.

This Guide is written and explain using figure to give assistance to people for using the system.

Mobile info


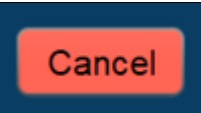
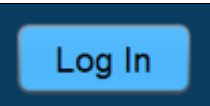
Log In

Username

Password *

From this page user have to login then only you can enter into the program. Here username and password should be correct. Here, Default Username and Password are **login** and **newphone** respectively.

Here, we have

Figure/Type	Functionality
	This the input texted filed for entering username and password.
	It is used for exit from the login page.
	It is used for login into system.

File Help
- X

Model ID/ Model	Mobile Name	Category	Company/Brand	Price	Version	Camera Back	Camera Front	Size
iphone12_256	Iphone 12 256...	IOS	Apple	158000	ios14	12 MP - 5 MP	10MP	6.1inches
S20 FE	S20 FE	Android	Samsung	19000	Android 9	32mp	5 MP	6.5 inches
OnePlus Nord	OnePlus Nord ...	Android	OnePlus	394999	Android 10	76 MP	16 MP	6.2 inches
E7 Plus 4GB	Motorola E7 Pl...	Android	Motorola	16590	Android 10	48 MP	8 MP	6.1inch
MI 10	MXiaomi MI 10	Android	Xiaomi	89999	Android 11	108MP	32MP	6.67 inches
Note 9 Pro Max...	Redmi Note 9 ...	Android	Xiaomi	34999	Android 10	64 MP	32MP	6.67 inches
Poco X3	Poco X3 NFC	Android	Android 10	31999	Android 10	64 MP	20MP	6.67 inches
Vivo V17	Vivo V17 Pro	Android	Vivo	49990	Android 10	48MP	32MP	6.44 inches
OPPO Reno	OPPO Reno 3	Android	OPPO	46990	Android 10	64 MP	44MP	6.4 inches
Realme 7i	Realme 7i	Android	Realme	29990	Android 10	76 MP	16 MP	6.5 inches
OnePlus8Pro	OnePlus 8 Pro	Android	OnePlus	125000	Android 11	109 MP	16 MP	6.78 inches
Nokia7.2	Nokia 7.2	Android	Nokia	23999	Android 9	60 MP	20 MP	6.3 inches
InfinixNote 7	Infinix Note 7	Android	Hello G70	21990	Android 9	52 MP	16 MP	6.95 inches
Huawei P40Pro	Huawei P40 Pro	Android	Huawei	129990	Android 10	102 MP	32MP	6.58 inches
Honor9X	Honor 9X	Android	Huawei	28990	Android 9	58 MP	16MP	6.59 inches
SymphonyZ18	Symphony Z18	Android	Symphony	11999	Android 9	16 MP	8 MP	6.0 inches
ColorsPride 5X	Colors Pride 5X	Android	Colors	11999	Android 8	8MP	5MP	5.45 inches
bencoV8	benco V8	Android	Lava	12999	Android 7	16 MP	5MP	5.45 inches
iPhoneXR(64G...	iPhone XR (64...	ios	Apple	800000	ios14	12 MP - 5 MP	10MP	6.1inches
SamsungGalax...	Samsung Gala...	Android	Samsung	111399	Android 11	40 MP	10MP	6.3 inches
XiaomiMiA3	Xiaomi Mi A3	Android	Xiaomi	27999	Android 9	58 MP	32 MP	6.01 inches
SamsungGalax...	Samsung Gala...	Android	Samsung	49999	Android 10	86 MP	32 MP	6.7 inches
OPPOA9	OPPO A9	Android	OPPO	33590	Android 9	60 MP	16MP	6.5 inches
Honor8A Lite	Honor 8A Lite	Android	Huawei	13590	Android 8	13MP	8MP	6.09 inches
iPhone12 mini ...	iPhone 12 mini...	IOS	Apple	142000	ios14	12 MP - 5 MP	10 MP	5.4 inches

Brand / Company
Search
Update
Delete


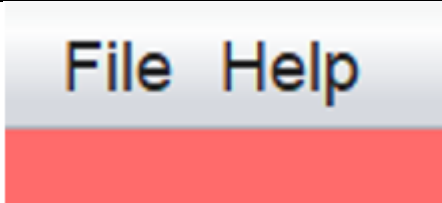
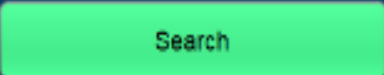

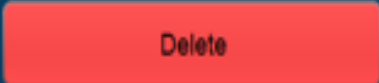
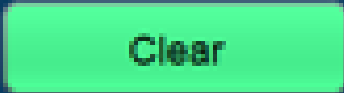



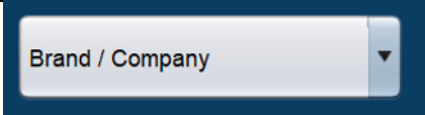
Add Mobile

Model Id
Name
Category
☐ IOS
☐ Android
Company
Brand / Company
Price
Version
Camera Back
Camera Front
Size

Clear
Add

From this user can Search the mobiles as per the price. In this page user can update and Delate the data in the give table. From this page user can as well add the new data about the mobile.

- To add new data, you have to enter the data (Model Id, Name, Category, Price, Version, Back Camera, Front Camera and Size) about the mobile and then you have Add the data.
- If any data is left then data will not be added in the table. There will be notification pop in top of the text field where data is not entered.
- If row from the table is selected and Delete bottom is pressed then selected row is deleted from the table.
- If row from the table is selected and update bottom is pressed then Add Mobiles texted filled will filled with data then you can change any data as per you want.
- For search you have to enter the price in the texted filled by the search bottom then you will get the data about the mobile in that price.
- To get this help you can go to help bottom in the top and there is minimize and exit bottom in the to also.

SN	Figure/Type	Functionality
1		This is text filed.it is used for entering data into table, or to enter the price to be search.
2		Here it has two file and help , file will help to open other file in you system, and help will open user manual.
3		This is used for searching the mobile as per the price.
4		It is used for updating the data given in the table.
5		It is used for deleting the row as we selected.
6		It is used to clear the text field.
7		It is used for adding data in the in table.
8		This bottom are used for minimize and close the system.
9		It is radio bottom that is used in entering the data.
10		This is combo box is used to select mobile as per the manufacture.

Short Cut Keys

Keyboard Shortcuts	Function
Ctrl+O	It Open file from Menu.
Escape	It Exit from the System.
Delete	It Delete selected row.
Ctrl+U	It Update the selected row.
Ctrl+H	It Open the user manual.