

## INDEX :-

1. AIM
2. INTRODUCTION
3. SYSTEM REQUIREMEN
  - HARDWARE REQUIREMENT
  - SOFTWARE REQUIREMENT
4. MODULES
5. FORM DESIGN
6. RUN FORM
7. CODE

## AIM (Objective)

The main objective of the mobile store system is to manage the details of mobile phones , stocks , variants of the mobile . and manages the information about the Brands, sells. The project is totally built at administrative end and thus only the administrator is guaranteed the access. The purpose of the project is to build an application program to reduce the manual work for the managing of the mobile phones , stocks , variants of the mobile , brands, sells , payments .

## FEATURES OF THE MOBILEPHONE MANAGEMENT SYSTEM :-

- Manages the information about stock .
- Shows the information and description of the customers , mobile .
- It generates the reports on customer , stocks , brands .
- Manages the information of payment.
- Manages the information of customer .
- Editing , adding , and updating of records is
- improved which results in proper resource management of data .

## INTRODUCTION :-

The "mobile store system" has been developed to override the problems prevailing in the practicing manual system. This software is supported to eliminate and in some cases reduce the hardships need of the company to carry out operation in a smooth and effective manner.

The application is reduce as much as possible to errors while entering the data .it also provides error message while entering invalid data .no formal knowledge is needed for the user to use this system.Thus by this all it proves it is use friendly. Mobile store system ,as described above can lead to error free ,secure ,reliable and fast management system . it can assist the user to concentrate on their others activities rather to concentrate on the record keeping. Thus it will help organization in better utilization of resources.

Every organization whether big or small has challenges to overcome and managing the information of customers ,mobiles needs, therefore we design exclusive employee

## **SYSTEM REQUIREMENT:-**

### **SOFTWARE REQUIREMENT :-**

Operating system :- windows 10

Front end :- visual basic 6.0

### **HARDWARE REQUIREMENTS:-**

Ram :- mimum 500 mb

Hard disk :- 10 gb or more

## MODULES :-

Admin or manager module:-

Mobile shop management system is web based project and it has been developed in Microsoft visual basic . In admin module there are many advantages like

- It facilitates proper record of all costumers and goods
- It contains all the information about available smartphone devices
- We can easily order the smartphones , it reduces physical efforts
- Improves the sales of goods
- Saves the time
- Hardware cost is minimal

Coustomermodule:-

Advantages of coustomerare:-

- Reducers physical effort
- Reduces may types of tax
- Money v

## FORM DESIGNS :-

### > Form design 1



### > Form design 2





➤ Form design 3

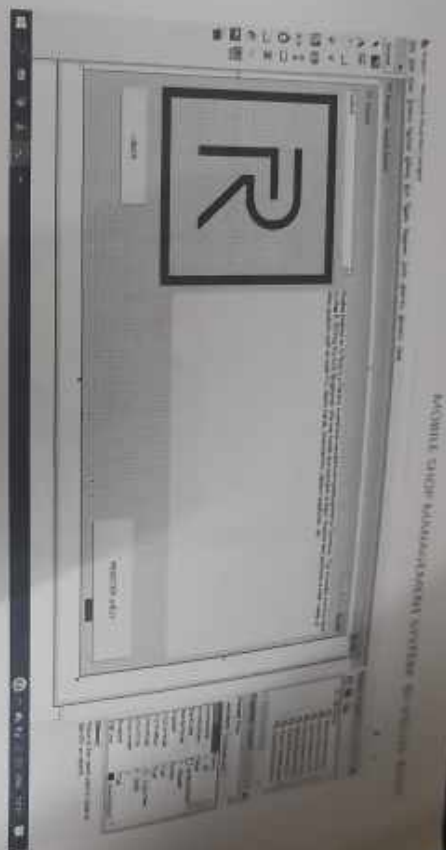


➤ Form design 4

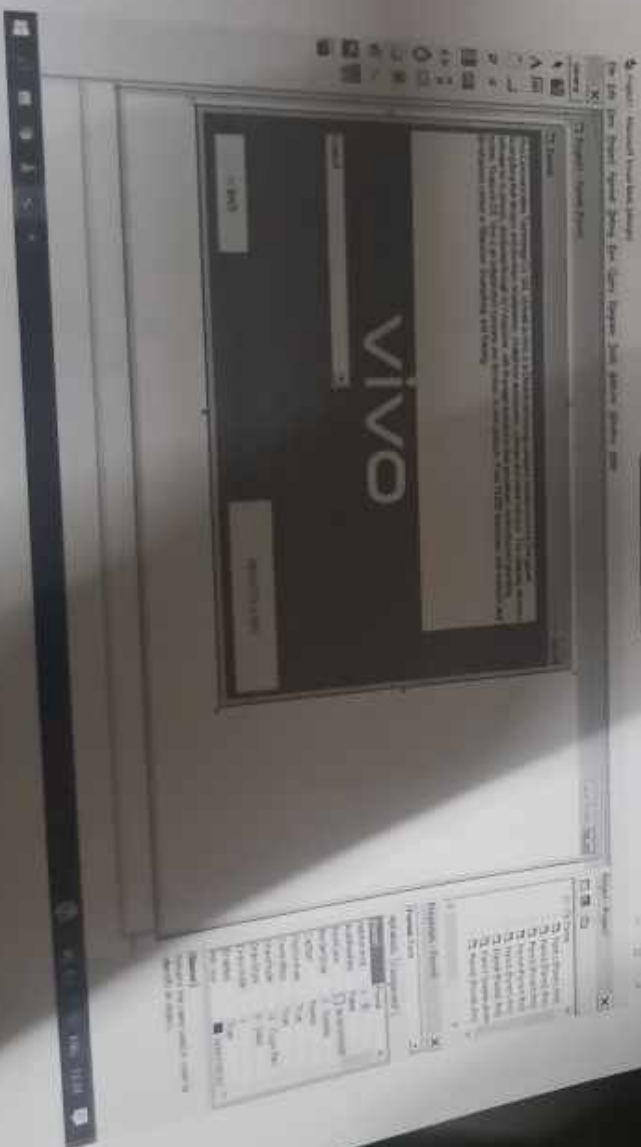


➤ Form design 5

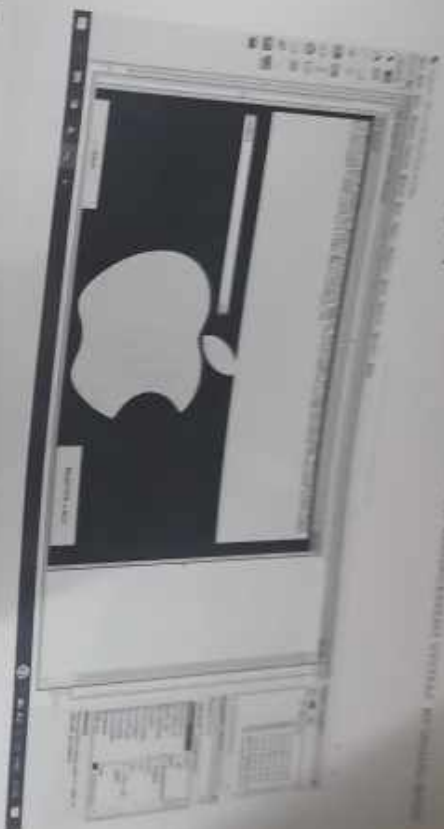




## ➤ Form design 6



## Form design 7



## Form design 8



**RUN FORM :-**

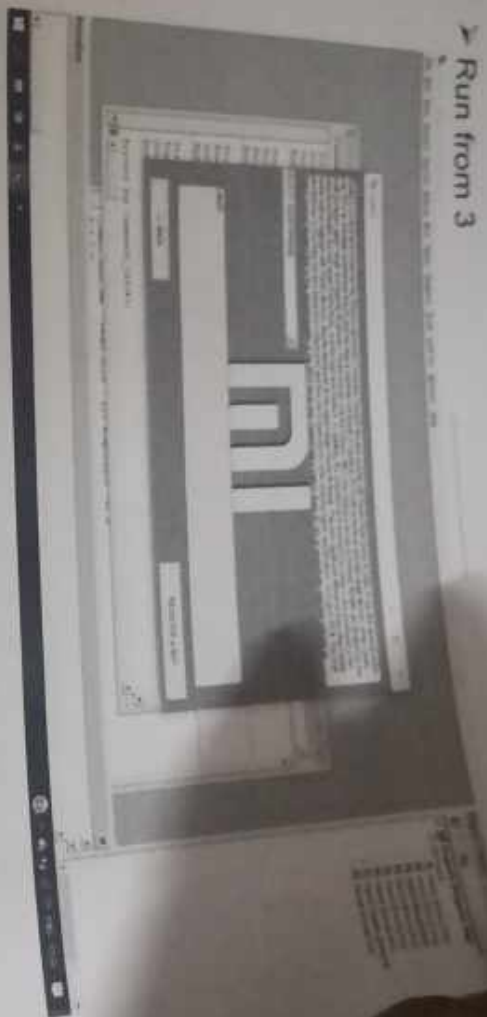
➤ Run from 1



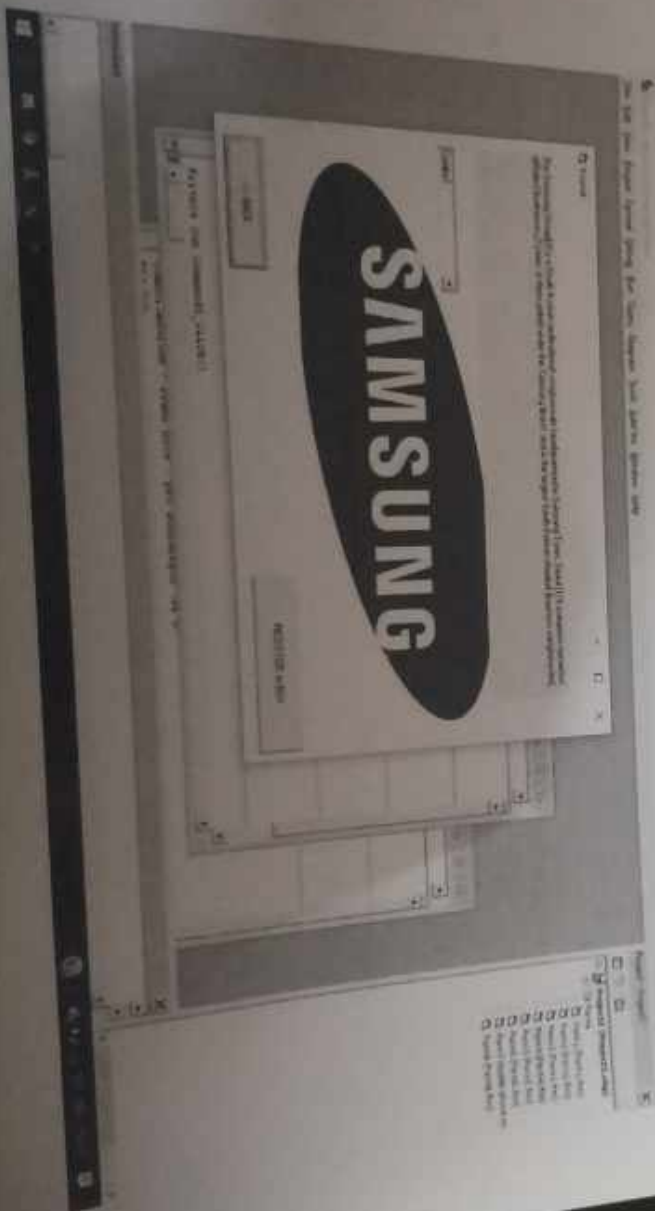
➤ Run from 2



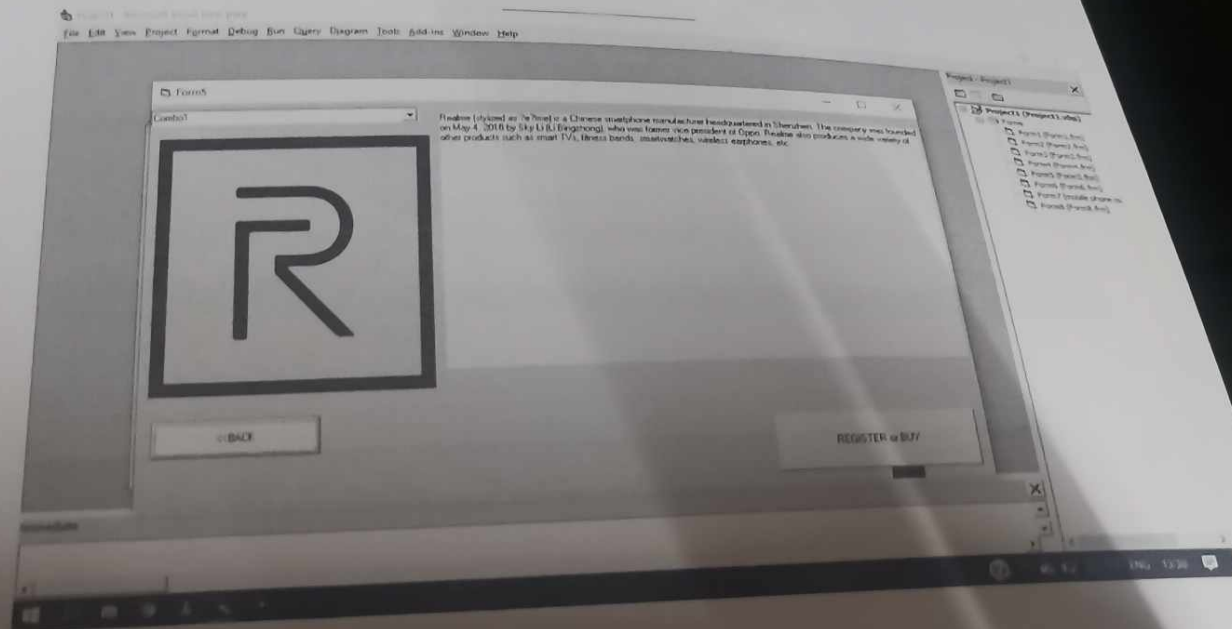
➤ Run from 3



➤ Run from 4



### ➤ Run from 5

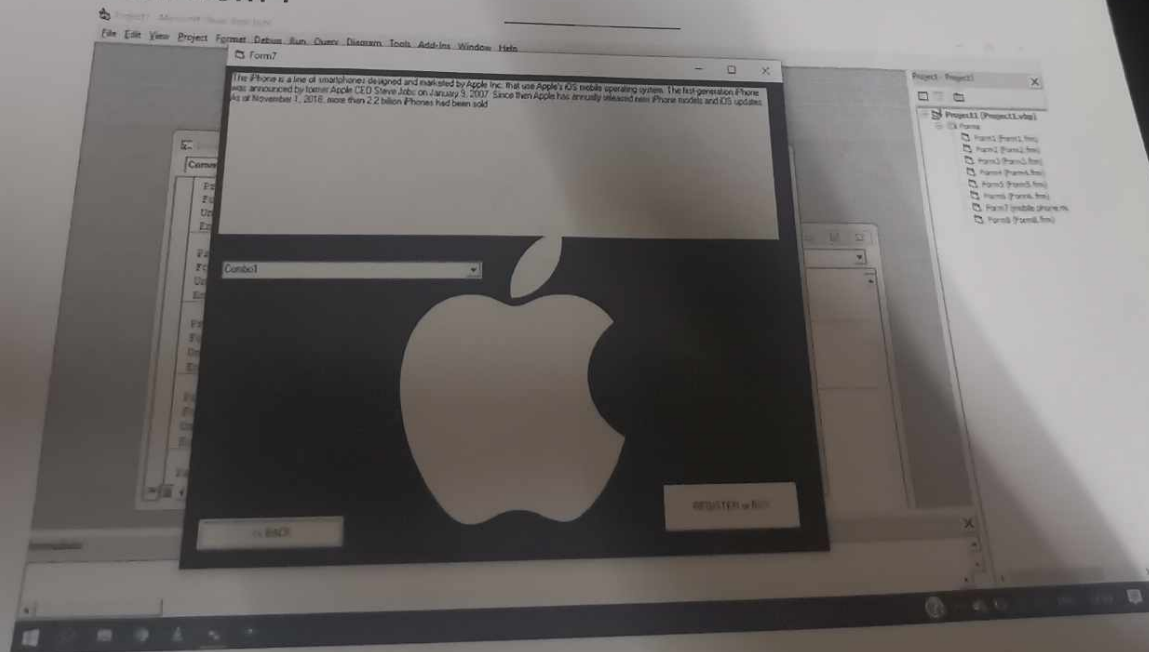


### ➤ Run from 6



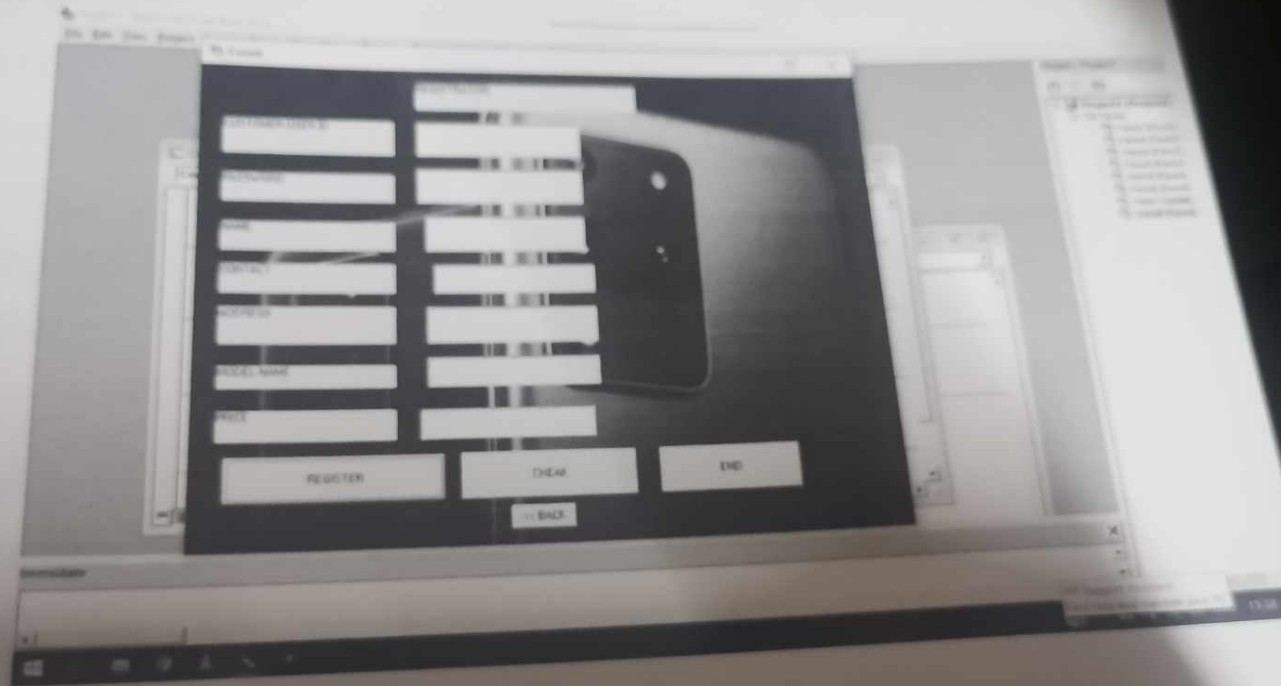


## ➤ Run from 7





## > Run from 8



## **CODE:-**

MOBILE SHOP MANAGEMENT SYSTEM BY VIRAJA KADG

### **FORM 1 :-**

```
Private Sub Command1_Click()  
Form2.Show  
Unload Me  
End Sub
```

### **FORM 2 :-**

```
Private Sub Command1_Click()  
Form3.Show  
Unload Me  
End Sub
```

### **Private Sub Command2\_Click()**

```
Form4.Show  
Unload Me  
End Sub
```

### **Private Sub Command3\_Click()**

```
Form5.Show  
Unload Me  
End Sub
```

```
Private Sub Command4_Click()  
Form6.Show  
Unload Me  
End Sub
```

```
Private Sub Command5_Click()  
Form7.Show  
Unload Me  
End Sub
```

### FORM 3 :-

```
Private Sub Command1_Click()  
Form2.Show  
Unload Me  
End Sub
```

```
Private Sub Command2_Click()  
Form8.Show  
Unload Me  
End Sub
```

```
Private Sub Form_Load()
```

```
Combo1.AddItem "redmi note 5 pro snapdragon 636"
```

```
Combo1.AddItem "redmi note 6 pro snapdragon 636"  
Combo1.AddItem "redmi note 7 pro snapdragon 665"  
Combo1.AddItem "redmi note 8 pro helio G 90 "  
Combo1.AddItem "redmi note 6 pro snapdragon 720 G"  
Combo1.AddItem "redmi note 7 pro snapdragon 732 G"  
End Sub
```

#### FORM 4 :-

```
Private Sub Command1_Click()  
Form2.Show  
Unload Me  
End Sub
```

```
Private Sub Command2_Click()  
Form8.Show  
Unload Me  
End Sub
```

```
Private Sub Form_Load()  
Combo1.AddItem "SAMSUNG M20 Exynos 7904 PROCESSOR"  
Combo1.AddItem "SAMSUNG A 50 Exynos 9610 PROCESSOR"  
Combo1.AddItem "SAMSUNG A 30 Exynos 7904 PROCESSOR"
```

```
Combo1.AddItem " redmi note 6 pro snapdragon 636"  
Combo1.AddItem " redmi note 7 pro snapdragon 665"  
Combo1.AddItem " redmi note 8 pro helio G 90 "  
Combo1.AddItem " redmi note 6 pro snapdragon 720 G"  
Combo1.AddItem " redmi note 7 pro snapdragon 732 G"  
End Sub
```

#### FORM 4 :-

```
Private Sub Command1_Click()  
Form2.Show  
Unload Me  
End Sub
```

```
Private Sub Command2_Click()  
Form8.Show  
Unload Me  
End Sub
```

#### Private Sub Form\_Load()

```
Combo1.AddItem " SAMSUNG M20 Exynos 7904 PROCESSOR  
"
```

```
Combo1.AddItem "SAMSUNG A 50 Exynos 9610 PROCESSOR"
```

```
Combo1.AddItem "SAMSUNG A 30 Exynos 7904 PROCESSOR"
```

Combo1.AddItem "SAMSUNG NOTE 20 Exynos 990  
PROCESSOR"

Combo1.AddItem "SAMSUNG M 30 Exynos 9611 PROCESSOR"

Combo1.AddItem "SAMSUNG A 70 Qualcomm Snapdragon 675  
PROCESSOR"

End Sub

#### FORM 5 :-

Private Sub Command1\_Click()

Form2.Show

Unload Me

End Sub

Private Sub Command2\_Click()

Form8.Show

Unload Me

End Sub

Private Sub Form\_Load()

Combo1.AddItem "REALME X2 Qualcomm Snapdragon 730G  
PROCESSOR"

Combo1.AddItem "REALME X 2.2GHz octa-core (2x2.2GHz +  
6x1.7GHz) PROCESSOR"



```

Combo1.AddItem "REALME 7 MediaTek Helio G95
PROCESSOR "
Combo1.AddItem "REALME 7 PRO Snapdragon 720G
PROCESSOR "
Combo1.AddItem "REALME C3 octa-core (2x2GHz + 6x1.7GHz)
PROCESSOR"
Combo1.AddItem "REALME C15 Qualcomm Snapdragon 460
PROCESSOR"
End Sub

```

#### FORM 6 :-

```

Private Sub Command1_Click()
Form2.Show
Unload Me
End Sub

```

```

Private Sub Command2_Click()
Form8.Show
Unload Me
End Sub

```

```

Private Sub Form_Load()
Combo1.AddItem "VIVO V15 HELIO MEDIA TECH HELIOP70"
Combo1.AddItem "VIVO V17 PRO QUALCOMM SNAPDRAGON
675 AIE"

```

Combo1.AddItem "VIVO V20 QUALCOMM SNAPDRAGON 765G"

Combo1.AddItem "VIVO Y20 HELIO MEDIA TECH HELIO P70 "

Combo1.AddItem "VIVO Z1 PRO QUALCOMM SNAPDRAGON 765"

Combo1.AddItem "VIVO Y51 HELIO 685"

End Sub

#### FORM 7:-

Private Sub Command1\_Click()

Form2.Show

Unload Me

End Sub

Private Sub Command2\_Click()

Form8.Show

Unload Me

End Sub

Private Sub Form\_Load()

Combo1.AddItem "I PHONE 11 PRO 256GB GREY"

Combo1.AddItem "I PHONE 11 128 GB GREEN"

Combo1.AddItem "I PHONE 12 PRO 128 GB GRAPHITE"

Combo1.AddItem "I PHONE 12 PRO 256 GB GRAPHITE"

MOBILE SHOP MANAGEMENT SYSTEM BY JESSIE

```
Combo1.AddItem "I PHONE X IOS11"  
Combo1.AddItem "I PHONE XR IOS12"  
End Sub
```

#### **FORM 8:-**

```
Private Sub Command4_Click()  
Form2.Show  
Unload Me  
End Sub
```