Online Provisional Store

**Abstract:**

 The Online provisional store is based an the customer purchase related an the application. The online provisional store management system is used view an the all the product in the current update and the thinks .why we have to create an the online provisional store application .I have an the top 10 reason in this application. i have to mention an the all the benefits in my online provisional store application. The online provisional store used to avoid an the time consume and the view an the all the products details in the mobile. there is no need to wait an the queue. The online provisional store is used to avoid the traffic problem. There is no need to travel in the many store you have to single click in view the available of products and the details .The online provisional store to view the offer products and the new products in the shopping. The online provisional store is fully based an the cash on delivery so there is no need to worry about the product delivery. I have to implemented an the four modules in the online provisional store application. The Home page is view the all the update of the products in the shopping. It is very useful an the current smart world .you have to order the all the products in this online provisional store application.

**EXISTING SYSTEM**

 Online provisional store as we know the manual processing is quick tedious,time consuming and less accurate the comparision to computerized process.Obviously the present system is not is exception consultant encountering all the above problems.

 1.Time consuming

 2.It is very tedious

 3.All information is not placed separately.

 4.lot of paper work

 5.slow data processing

 6.Not user friendly environment.

**PROPOSED SYSTEM**

 Online provisional store in proposed system in user friendly and the accurate an the processing .provisional store in implemented an the process in given below

 1.manually system changes into computerized system.

 2.Friendly user interface

 3.save paper work

 4.connecting database so we use different type of quires,data report.

 5.give facility of different type of inquiry

 6.data are easily approachable.

 7.cash on delivery.

**Implementation:**

The online provisional store management system in used an the four modules can be implemented. The people can be used an the in this application in very useful.so I have to implemented an the module in login modules also.

Modules Details:

 I have to implemented an the modules in given below

1.Login module

2.New Offers

3 Product order

4.Bill generate modules

**1.Login modules:**

 Login modules can be implemented an the online provisional store management in only allowed an the register person only. we have to use this modules in security purpose related an the details .The online provisional management system have the Registration modules also.

* 1. **Registration modules:**

The online provisional management system in Registration modules is used to collect the user personal information. It have to collect the address ,name, phone number also. The registration module details is stored an the all the information in database. The Registration modules can be implemented an the validation in this modules.

**2.New Offers:**

 The online provisional modules is used an the New offers modules can be implemented an the Home page an the application. It is show an the about of the provisional store and the what are the product available in the new product. what are the new products introduced an the provisional store also. The online provisional store in offers modules have the contact details an the provisional store also. The online provisional store have the some debit card details offer and the inaugural offers details also. It is very useful to get the offers in the shopping products.

**3.Product order modules:**

The online provisional modules in the main advantage an the this modules only focused an the customer satisfication realted to implemented an the application. The online provisional store application in what are the products available in the store and show an the multiple brand of the products have to this module. The Products order modules view the price and the quantity an the product also.

**4.Bill Generator:**

 The online provisional store application in this modules can be used an the customer confirmation related an the modules .the bill generator module Is show the customer choose the product details and the prize details also. Finally this modules is used to show the total amount of the product price.

**REQUIREMENT ANALYSIS**

The project involved analyzing the design of few applications so as to make the application more users friendly. To do so, it was really important to keep the navigations from one screen to the other well ordered and at the same time reducing the amount of typing the user needs to do. In order to make the application more accessible, the android version had to be chosen so that it is compatible with most of the Android devices.

**REQUIREMENT SPECIFICATION**

**Functional Requirements**

* Graphical User interface with the User.

**Software Requirements**

For developing the application the following are the Software Requirements:

1. Android Development Tools
2. Eclipse IDE 3.4 or Higher(*Resent Version*)
3. Android SDK and Eclipse Plug-ins for Android ADT (*Resent versions*).

**Operating Systems supported**

1. Windows 7
2. Windows XP
3. Windows 8

**Technologies and Languages used to Develop**

1. Android
2. Java
3. XML

**Debugger and Emulator**

1. Android Dalvik Debug Monitor service
2. Android Emulator(Android Virtual Device)

For running the application the following are the Software Requirements:

* Operating System: Android 2.1 or higher versions

**Hardware Requirements**

For developing the application the following are the Hardware Requirements:

* Processor: Pentium IV or higher
* RAM: 256 MB
* Space on Hard Disk: minimum 512MB

For running the application:

* Device: Android version 2.1 and higher
* Minimum space to execute: 1.0MB