

Instant Shopping

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ABSTRACT

The number of internet users is growing but only small part of them buys products/services online. Online shopping play a importance in the modern business environment. The main objectives of the paper is to highlight the factors that are meaningful to consumer motivation to shop online. An online shopping system gives benefit a customer to submit online orders for items and/or services from a store that serves both walk in customers and online customers . Online shopping system presents an online display of an

order cut-off time and an associated delivery window for items selected by customer. It provide simple market serve and then decide which product is more chipper in cost and examine its review then buy it. The online shopping system does not settle with a credit supplier of the customer until the item selected by the customer is picked. The improvement in online shopping is to provide a search a product which is nearby location and shop the order.

INTRODUCTION

Online Shopping is a form of electronic commerce whereby consumers directly buy goods or services from a seller over the internet without a intermediary service . We are going to implement Android app and Desktop app which serves the easiest way to online shopping from anywhere and anytime. It uses the Google map technology to establish communication between user's and service provider. In this project we try to solve blind shopping on online purchasing It

means we give total solution of online purchasing. We provide not only product / item which user/buyer wants to buy but also address of nearest shop address with his full of details and comparatively low price .We are going to implement an Android app which serves the easiest way to online shopping from anywhere and anytime. This app controlled by manually for shopping different product. This android app is helping a busy people in their day to day life for buy different

product anytime and anywhere Traditional shopping cannot support fastest delivery, customer satisfaction. In this android application system, the user will add item which he/she want to purchase with of database by this mobile application. After

PROBLEM DEFINITION

The existing online shopping applications only deals with online shopping, it does not provide the shopping with near field location. We proposed to develop a system which will interact among the different users and help them easy online shopping with near location. We also provide in the application the shop owner details address, and it will be useful to customers the products where to come etc.

BACKGROUND AND RELATED WORK

The main aim of our project is to develop a application which will be very useful in shopping process. The customers can take enjoy online shopping for 24 hour per day. Online shopping is user friendly compare to in

IMPLEMENTATION DETAILS

a) Architectural Design

searching of the item a web service will get called which will create a connection with the database of the shop. The web service is a method of communication between android application and web server.

store shopping because customers can just complete his requirements just with a click of mouse without leaving their home. For example, a customer wants to shop a product in a minimum time which is 2 3 hour after placing their order the application notify that user order will confirm and it will be deliver respected time. The aim is to reduce the time which is product will deliver and easy shopping with near field location.

The System work like as follows :-

- Login to the application
- If the user is new then he/she will have to do registration first.
- User check or search the product by name.
- If he/she want to plan buy product then he will order a product.
- If shopping will successfully then Exit.

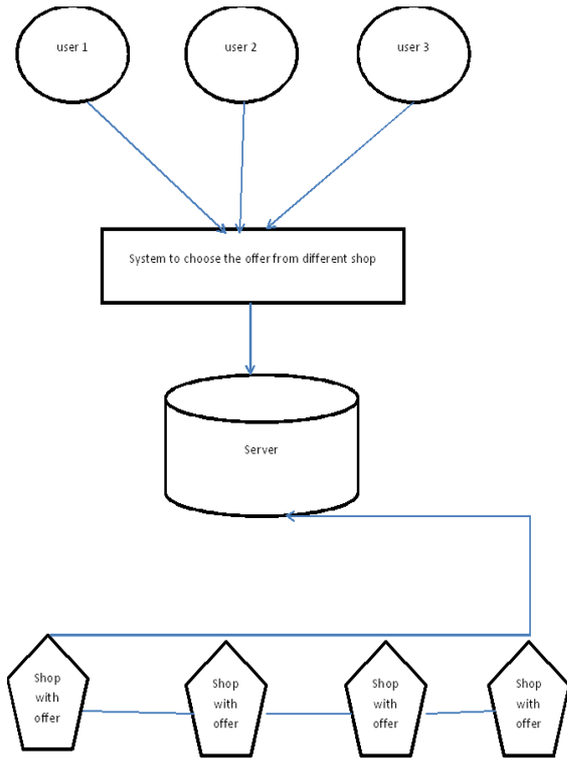


Fig. Architectural Design

b) *Set Theory* –

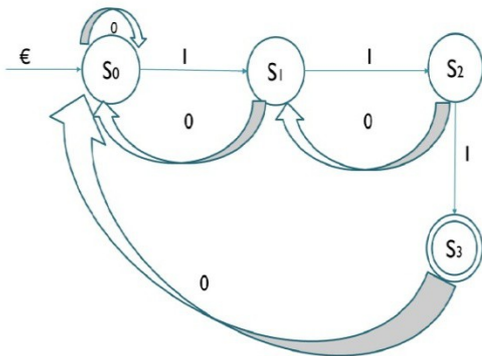


Fig.2 State Diagram

- S0 = offline State
- S1 = Planning State
- S2 = Requesting State
- S3 = Final State

Input				
0	S0	S0	S1	S0
1	S1	S2	S3	-

Table 1. State Transition Table

c) **Steps**

1. User is offline (i.e. internet is off).
2. User is online (i.e. internet is on).
3. Customer will check products and choose according to it.
4. Customer will search product to discount according to free time slot.
5. Customer will search nearby location.
6. If product match then buy product from dealer who is owner of shop and if not match then u can exit.
7. Exit.

States	S0	S1	S2	S3
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RESULTS

In following images we can see that how application is work actually.

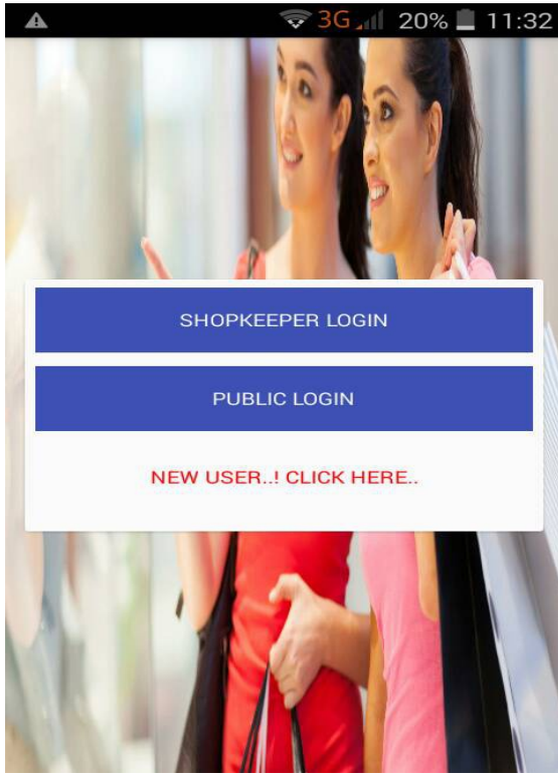


Fig.1 Login Page

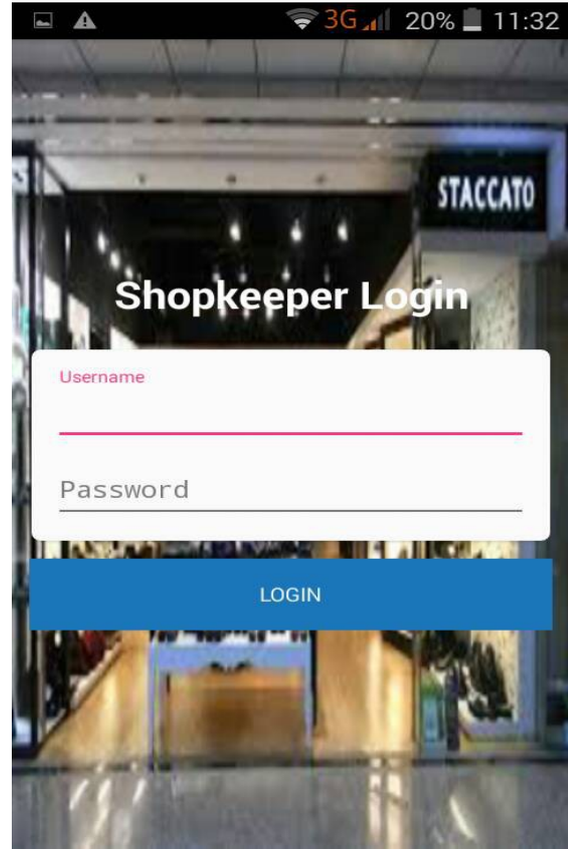


Fig.3 Shopkeeper Login

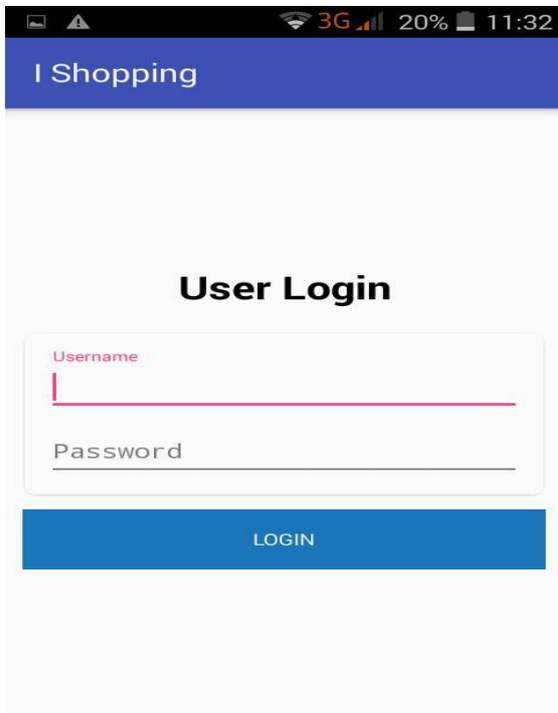


Fig.2 User Login



Fig.4 Search Product

CONCLUSION

Online shopping is best way to purchase any item or product. Only purchase those item which can recognized easily that or not or choose according rating of buyers.

But not to worry, on our application you will get all items genuine and trusty just check once before buy anywhere. Instant Shopping is the online shopping world spend for quality & save time.

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X. REFERENCES

- [1] Manav Aggarwal(2012),a study on growth of Online Shopping in India. International Journal of in Multidisciplinary and Academic Research
- [2]K. Hunt, ”Consumer satisfaction, dissatisfaction and complaining behaviour,”JIR.
- [3]J. Zeithaml, Understanding online shopping behaviour, IEEE, 2012.
- [4]Monisha Singh, sarab Dhanothia, Ayush Agarwal, Deepa V.Jose, (2016 Aug) Online Shopping Behavior: An Effective, International Journal of Advance Research in Computer Science and Software.
- [5]Dr. Gopal, R. Deepika Jindoliy(2016 Dec) Consumer buying behavior towards Online Shopping,IJIRR.
- [6]Dr. Binoy Mathew (2015 June), A study on Changing Trends in Online Shopping of Indian consumers. International Journal Of Applied Research.
- [7]Mukhar Gupta, Pooja Manvikar, Saurabh Sharma Shivangi Shroff(2015 July) Online Shopping Behaviour In India. International Journal of Engineering Research and Development