City University

(Department of CSE)

Project Report

On

ONLINE SHOPPING

Subject-: System Analysis and design

Roll No Batch Name

171442515 44th Md. Ziaul Hoque Rifat

Contents of Report:

- ABSTRACT
- Introduction
- Analysis
- Class Design

ABSTRACT:

This is a project report for Online shopping system. The basic idea is that customer's can buy products using online. The administrator can enter the name and password and can create an account and then generate the receipt of the products purchased.

INTRODUCTION:

The aim of this project is on the online shopping application it is developed. The application is very useful where the buyer can directly buy the products from home via internet on mobile or system. The application reduces lot of work load for customer as well as owner. The transaction of money is completed in real time system. Some of the online shops are EBAY Amazon. By this online shopping the product is directly delivered to customer home.

ANALYSIS:

Study of the Problem

The Current shopping System is critical to set up online shops, customers to browse through the shops, and a system administrator to approve and reject requests for new shops and maintain lists of shop categories. This is a small scale project for Online shopping System. The basic idea is that the candidates can buy product from anywhere during any time. This Online shopping system involves with two types of users.

• CUSTOMER

CUSTOMER ROLE:

The customer's can login to the System. He/She can view his/her product details and buy their product.

Project Scope

The supplementary specification applies to online shopping system. This specification defines the non-functional requirement of the system such as:

Functionality:

Since it stand alone application, one or more user may use it at a time.

Usability:

DIA UML Design

Objectives

The purpose of this document is to define the requirements of Online shopping system. This supplementary specification lists the requirements that are not readily captured in the use case model. Supplementary specification and the use case model capture a complete set of requirement of the system.

Class Design:

