**project plan : E-Commerce**

**DEVELOPERS :**

* HAMZA KHATTAK 9316
* ILHAN SHAH 9494

**INTRODUCTION :**

this document lays out the project plan for the completion of "E-Commerce" open source shopping web system by ilhan and hamza.

in this project there will be an admin and client site for sale and purchasing items with user friendly interface. we want to cover huge amount of client trafficking on other sites.

**OVERVIEW:**

in today's world where everything is very fast and on our finger tips why not we have a sites where people can buy same things or even better with same trust worthy and responsible sites. therefore we are here for this laziness solution to provide everything in users finger and gadgets.

**2.1 : COUSTOMERS**

everyone can be our customers after providing some regular information and bio ranging from child to teen to adult .

**2.2 : FUNCTIONALITY**

* user should register itself in the project.
* view or surf the website for searching purpose for what to select.
* buy product easily with user friendly interface after giving same important information.
* like or add comment , review on any product.
* review and suggestion corner to enhance or site available.

**2.3 : PLATFORM**

can be use with web based or Andriod application.

**3 : GOALS AND SCOPE**

* already have account just log in.
* want to globally recognized and known.
* will turn huge traffic into this product.

**4 : DELIVERABLES**

We will deliver followings in between development of the product

* feature specification
* product design
* test plan
* development document
* source code

**5 : RISK MANAGMENT**

**5.1 : INDENTIFIACTION**

there is many E-Commerce websites running successfully then why would their is a chance of our having traffic and customers'.

**5.2 BACKUP's**

their could be any sort of corruption or system failer for this there will be many backup's for database and others.

**6 : TECHNICAL PROCESS**

following would be languages and platform to develop our product.

**Front End Development :**

* JQuery.
* HTML/CSS.
* ASP.Net.

**Back End Development :**

* C#
* MySQL