SYNOPSIS ON

**WEBSITE ON FASHION WEARS**

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# Introduction

**This Web Page defines the requirements for the Student Social Networking Site. The College Student seeks to develop a web portal, to be able to link the students with the colleges / universities. The Student portal will be a platform for students to submit their details and for colleges around the world to be able to view the profiles. This would also help students to network and interact to be able to make their choices. The Student portal may provide useful information on programs offered by Universities globally and help Universities seek the right students. Also include list of training programs through distance learning & also vocational training programs. Target Audience would be Students, Executives, working men, colleges and Universities.**

**3. WORK PLAN**

Aim The aim of this proposed system is to expand the profit making possibility of sellers in market and give customers the chance to freely buy food stuffs over the internet without stepping a foot in the market. The primary aim of this project is to demonstrate that with better interactive features in grocery websites could improve sales for online retailers. The objectives of the project are as follows: • To learn about the Online Grocery Shopping industry. • To investigate potential problems with Online Grocery Shopping. • To create a prototype website focusing on one of the many problems that arises within Online Grocery Shopping. • To evaluate the prototype with an existing online Grocery retailer. Objectives The aim of this project it to give information about the content of any shopping center to anyone who so wants to check current prices of available products, order products, spend less time in the market and shopping centers to reduce the stress and hustle of shopping and finding of customers. The Objectives of using an online grocery market are to: • Provide accessible information about products to customers who have are cut off by distance of other constrains but need to shop or window shop. • To minimize the difficulty of business owners from finding customers and reducing the cost of advertisement which are paid to most radio and television stations who genuinely allocate smallest of their broadcast time to such broadcast. • Eliminate the unwanted patrol of window shoppers who take up space in various shops and markets. This goes a long way to reduce human traffic in our markets. • Extremely minimize the losses due to shoplifting and cost associated with security. Requirements • Notepad + + • HTML • CSS • Conclusions Online grocery services meet a number of consumer needs including providing products for niche markets or helping the time starved consumer shop for the mundane weekly groceries. By delivering products to consumers' homes, the homebound aged and handicapped can participate in the shopping experience. Even though there has been a great decline in the number of pure-play online stores, there appears to be a solid market for shopping online. The major business model that is working today requires the support of the established bricks-and-mortar supermarkets. This model is effective as it creates distribution efficiencies and leverages reputation, which is an important consideration for consumers in light of the perishable nature of many grocery products. En

# REQUIREMENTS

1. HTML

HTML is a markup language which is used by the browser to manipulate text, images and other content to display it in required format. HTML was created by Tim Berners-Lee in 1991. The first ever version of HTML was HTML 1.0 but the first standard version was HTML 2.0 which was published in 1999.

2.CSS

**C**ascading **S**tyle **S**heets, fondly referred to as **CSS**, is a simply designed language intended to simplify the process of making web pages presentable. CSS allows you to apply styles to web pages. More importantly, CSS enables you to do this independent of the HTML that makes up each web page.  
CSS is easy to learn and understood but it provides powerful control over the presentation of an HTML document.

3.JAVASCRIPT

The language was initially called LiveScript and was later renamed JavaScript. There are many programmers who think that JavaScript and[Java](https://www.guru99.com/java-tutorial.html)are the same. In fact, **JavaScript and Java are very much unrelated. Java is a very complex programming language whereas JavaScript is only a scripting language**.

4.PHP

PHP started out as a small open source project that evolved as more and more people found out how useful it was. Rasmus Lerdorf unleashed the first version of PHP way back in 1994.

* PHP is a recursive acronym for "PHP: Hypertext Preprocessor".
* PHP is a server side scripting language that is embedded in HTML. It is used to manage dynamic content, databases, session tracking, even build entire e-commerce sites.
* It is integrated with a number of popular databases, including MySQL, PostgreSQL, Oracle, Sybase, Informix, and Microsoft SQL Server.

# APPLICATIONS

# REFERENCES

1.<https://www.youtube.com/watch?v=v1otHJGlV5g&list=PLuIr1FMHB3x3HRtWm_-bUOJ2I6tRnPS06>

2. <https://www.youtube.com/watch?v=GvUTqsAm9vE&list=PLamqHyWseJOIliSZ23WDS1Ky-uU5yrjOk>

3.https://www.youtube.com/watch?v=5sxtZ10Vf3s&list=PLbGui\_ZYuhihSr4HroBBQt\_quHL42JLif

4.https://www.youtube.com/watch?v=3qti7Vof\_7Q&list=PLbGui\_ZYuhiiaQjuOfvgx\_-gzVBlCxrk0