ECOMMERCE: SHOE STORE DOCUMENTATION

COLLEGE NAME: SRI VENKATESWARA INSTITUTE OF TECHNOLOGY

TEAM ID: LTVIP2023TMID08355

TEAM LEADER: T. SWAPNA

TEAM MEMBERS: Sankepalli Aswini

TEAM MEMBERS: Talari Bhavitha

TEAM MEMBERS: Talupula Vyshnavi

TEAM MEMBERS: T. Indumathi

Introduction of the Project Online Shoes Store: The "Online Shoes Store" has been developed to override the problems prevailing in the practicing manual system. This software is supported to eliminate and in some cases reduce the hardships faced by this existing system. Moreover this system is designed for the particular need of the company to carry out operations in a smooth and effective manner. The application is reduced as much as possible to avoid errors while entering the data. It also provides error message while entering invalid data. No formal knowledge is needed for the user to use this system. Thus by this all it proves it is user-friendly. Online Shoes Store, as described above, can lead to error free, secure, reliable and fast management system. It can assist the user to concentrate on their other activities rather to concentrate on the recordkeeping. Th us it will help organization in better utilization of resources. Every organization, whether big or small, has challenges to overcome and managing the information of Order, Customer, Payment, Shopping Cart, Payment. Every Online Shoes Store has different Customer needs therefore we design exclusive employee management systems that are adapted to your managerial requirements. This is designed to assist in strategic planning, and will help you ensure that your organization is equipped with the right level of information and details for your future goals. Also, for those busy executive who are always on the go, our systems come with remote access features, which will allow you to manage your workforce anytime, at all times. These systems will ultimately allow you to better manage resources.

Objective of Project on Online Shoes Store: The main objective of the Project on Online Shoes Store is to manage the details of Customer, Order, Shoes,

Payment, Payment. It manages all the information about Customer, Shopping Cart, Payment, Customer. The project is totally built at administrative end and thus only the administrator is guaranteed the access. The purpose of the project is to build an application program to reduce the manual work for managing the Customer, Order, Shopping Cart, Shoes. It tracks all the details about the Shoes, Payment, Payment.

PROJECT CATEGORY Relational management system (RDBMS): This is an RDBMS based project which is currently using MySQL for all the transaction statement. MySQL is an opensource RDBMS System.

Features of the project: -

Product and Component based

©Creating & changing issues at ease

Query issue list to any depth

Proposition in More Comprehensive way

User account to control the access and maintain security

Simple status & severities

Target & milestones for guiding the programmers

SOFTWARE REQUIREMENT SPECIFICATION:

The Software Requirements Specification is produced at the culmination of the analysis task. The function and performance allocated to software as part of system engineering are refined by establishing a complete information description, a detailed functional and behavioural description, an indication of performance requirements and design constraints, appropriate validation criteria, and other data pertinent to requirements. The proposed system has the following requirements: System needs store information about new entry of Shoes. System needs to help the internal staff to keep information of Customer and find them as per various queries. System need to maintain quantity record. System need to keep the record of Internet. System need to update and delete the record. System also needs a search area. It also needs a security system to prevent data.

Modules of Online Shoe Store: Shoes Management Module: Used for managing the Shoes details.

Delivery Module: Used for managing the details of Delivery

Cash Module: Used for managing the details of Cash

Customer Management Module: Used for managing the information and

details of the Customer.

Internet Module: Used for managing the Internet details

Payment Module: Used for managing the Payment

information Login Module: Used for managing the login

details Users Module: Used for managing the users of the system

Cons:

Fit: It can be difficult to determine the fit of shoes when shopping online. This can lead to the need

For exchanges or returns, which can be inconvenient.

Quality: The quality of shoes may not be clear when shopping online. It is important to read reviews

And research the brand before making a purchase.

Delivery: Delivery times for online orders can vary and there may be additional shipping costs.

Security: There is a risk of credit card fraud when shopping online, so it is important to be cautious

And only shop from reputable websites.

Overall, shopping for shoes online can be convenient and offer a wider selection of styles and lower

Prices, but it is important to be aware of the potential issues such as fit and quality.