



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 7 Issue: IV Month of publication: April 2019

DOI: <https://doi.org/10.22214/ijraset.2019.4548>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Online Statue Order Management System

K. Parish Venkata Kumar¹, R Madhu Kanth², J. Hari Krishna³, G. Rajya Lakshmi⁴.

^{1, 2, 3}Asst. Professor, Department of Computer Applications, V.R.S.E.C, Vijayawada -7, Andhra Pradesh, India.

⁴Student, Department of Computer Applications, V.R.S.E.C, Vijayawada-7, Andhra Pradesh, India

Abstract: The main theme of online statue order management system is to provide web application to the users that user can able to order the statue. These applications performs such as selecting the statue and mention the height per feet and total amount is displayed based on price per feet and height per feet and then order the statue, and user login or registering, checkout of the order, etc. This application allows viewing various statues available enables registered users to order desired statue instantly.

Keywords: Order, statue, price, height.

I. INTRODUCTION

This paper primarily aims at encouraging students to focus on developing applications that not only can they use but also can help the society in general. This way, students will be able to fulfill their responsibility to developing expertise in their preferred subject. The online statue order management system is based an application in this sculptors registration you had a doubt that who are sculptors sculptors means statue makers after that Admin has to accept the sculptor and then sculptor is to upload images and then view and delete options are there for sculptors. The online statue order management system is used to view the all the statues on the details and price and the experience who uploaded the image and category also. There are three categories of statues in this application they are God ,Politician, Cine Actors etc.

II. OVERVIEW OF ONLINE STATUE ORDER MANAGEMENT SYSTEM IN PHP

The online statue order management system application is web based application so anyone can be used an application. The online statue order management system is implemented on this module only focused on the available statues select and the cost of the each and every in choose the statue. PHP is a server scripting language, and a powerful tool for making dynamic and interactive Web pages. PHP is an acronym for "PHP: Hypertext Preprocessor". PHP is a widely-used, open source scripting language. PHP scripts are executed on the server. PHP is free to download and use.

III. ADVANTAGES OF PHP

The reason behind the popularity of PHP is its several advantages. PHP is most suited for the purpose of web development. The advantages of PHP are:

A. Cross Platform.

All the PHP based applications can run on various types of platforms. PHP is supported by majority of Operating Systems, some of which includes Solaris, UNIX, Windows and Linux.

B. Easy Database Connection.

A programming language like PHP is widely used on the internet and needs to connect to the database very often. Therefore, having a feature that could help PHP to connect to database easily is mandatory. Several websites such as the ecommerce websites, require good database management system. PHP has a built-in module that helps it in connecting with database easily. Therefore, PHP has a great demand in the field of web development where a data driven website needs to be developed. PHP significantly reduces the time needed in developing the web application that needs an efficient database management system.

C. Easy to Use.

PHP is widely used because it is easy to use. In contrast with other programming languages that are complex, PHP is simple, fluent, clean and organized, hence it is a boon for the new users. PHP has a well-organized syntax which is logical at the same time.

D. Open Source.

One of the important advantages of PHP is that it is Open Source. Therefore, PHP is readily available and is entirely free. In contrast to other scripting languages used for web development which requires the user to pay for the support files, PHP is open to everyone, anytime and anywhere.

IV. SYSTEM/APPLICATION ARCHITECTURE

The online statue order management system is based an application in this sculptors registration you had a doubt that who are sculptors sculptors means statue makers after that Admin has to accept the sculptor and then sculptor is to upload images and then view and delete options are there for sculptors..The online statue order management system is used to view the all the statues on the details and price and the experience who uploaded the image and category also. There are three categories of statues in this application they are God ,Politician, CineActors etc.

A. PHP Features

- 1) *Simple*: It is very simple and easy to use, compared to another scripting language it is very simple and easy, this is widely used all over the world.
- 2) *Interpreted*: It is an interpreted language, i.e. there is no need for compilation.
- 3) *Faster*: It is faster than other scripting languages e.g. asp and jsp.
- 4) *Open Source*: Open source means you no need to pay for using PHP, you can free download and use.
- 5) *Platform Independent*: PHP code will be run on every platform, Linux, Unix, Mac OS X, Windows.
- 6) *Case Sensitive*: PHP is case sensitive scripting language at the time of variable declaration. In PHP, all keywords (e.g. if, else, while, echo, etc.), classes, functions, and user-defined functions are NOT case-sensitive.
- 7) *Error Reporting*: PHP have some predefined error reporting constants to generate a warning or error notice.
- 8) *Real-Time Access Monitoring*: PHP provides access logging by creating the summary of recent accesses for the user.
- 9) *Loosely Typed Language*: PHP supports variable usage without declaring its data type. It will be taken at the time of the execution based on the type of data it has on its value.

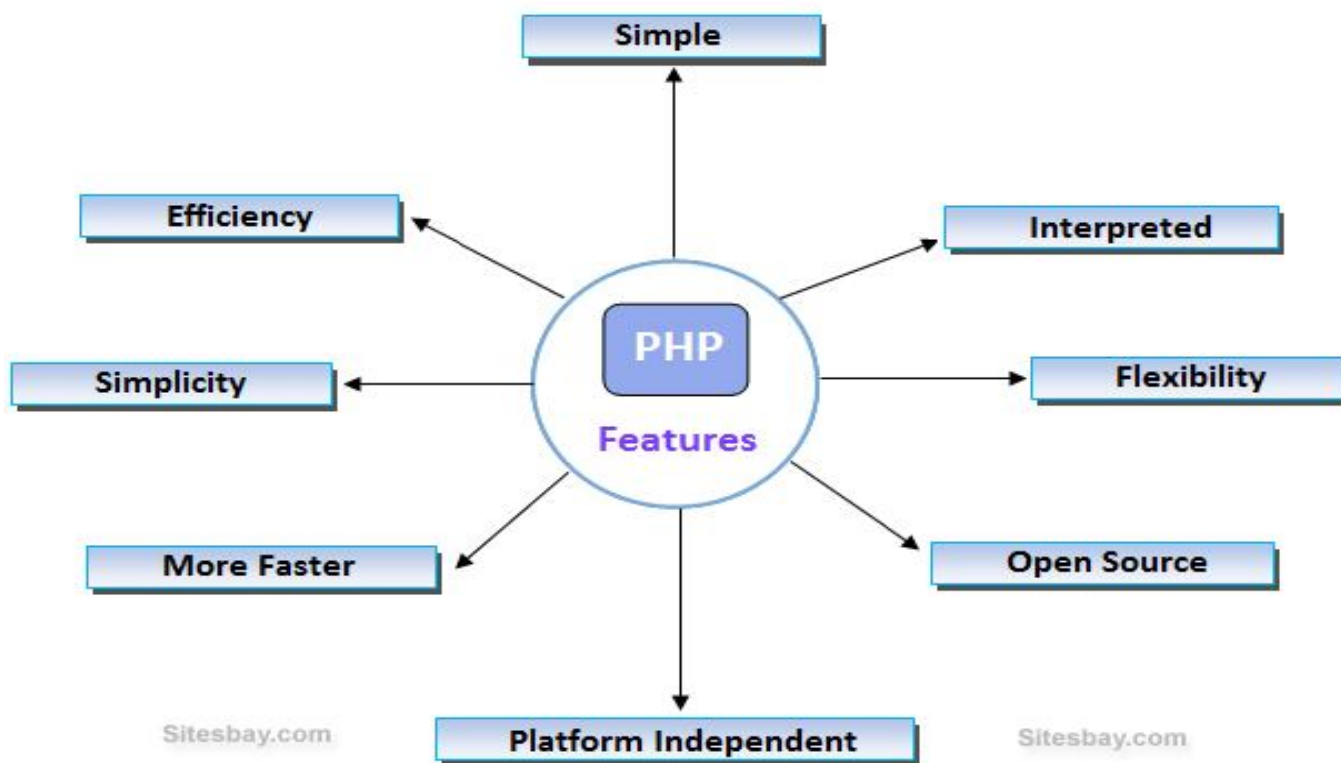


Fig 1: Features of PHP

V. USER INTERFACE SCREENS

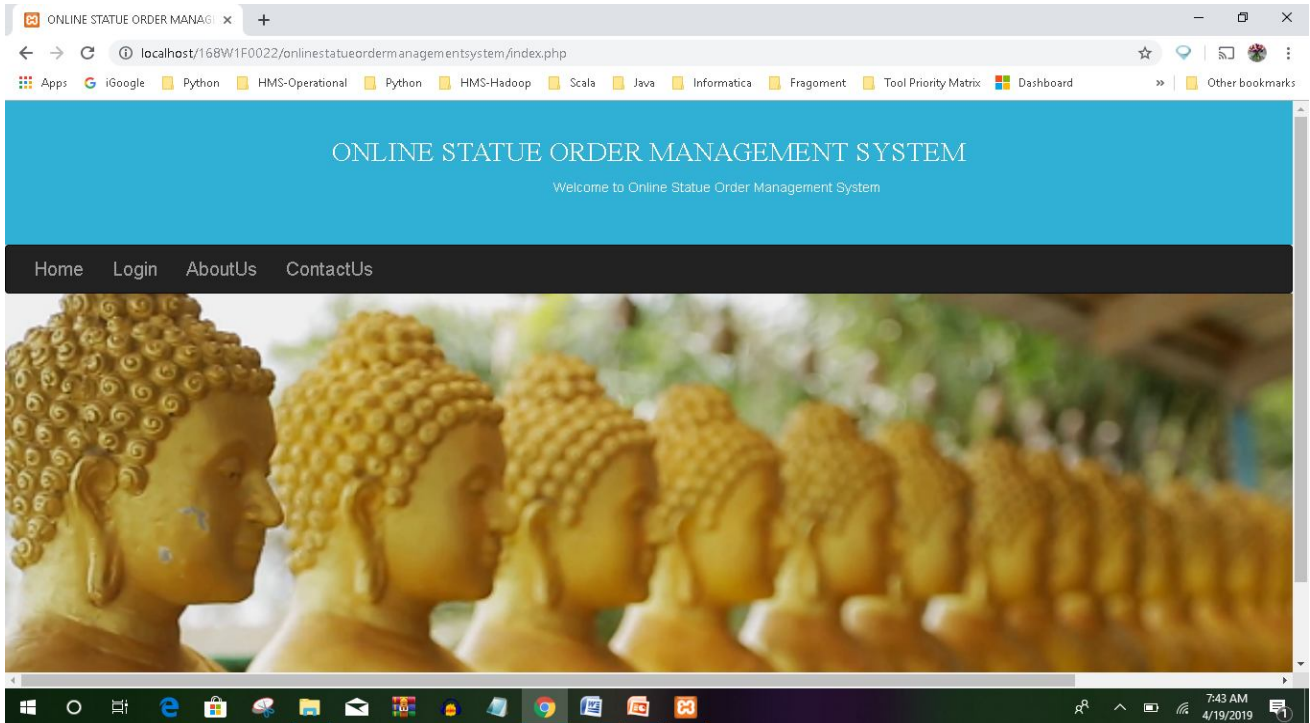


Fig 1.1 Home Page

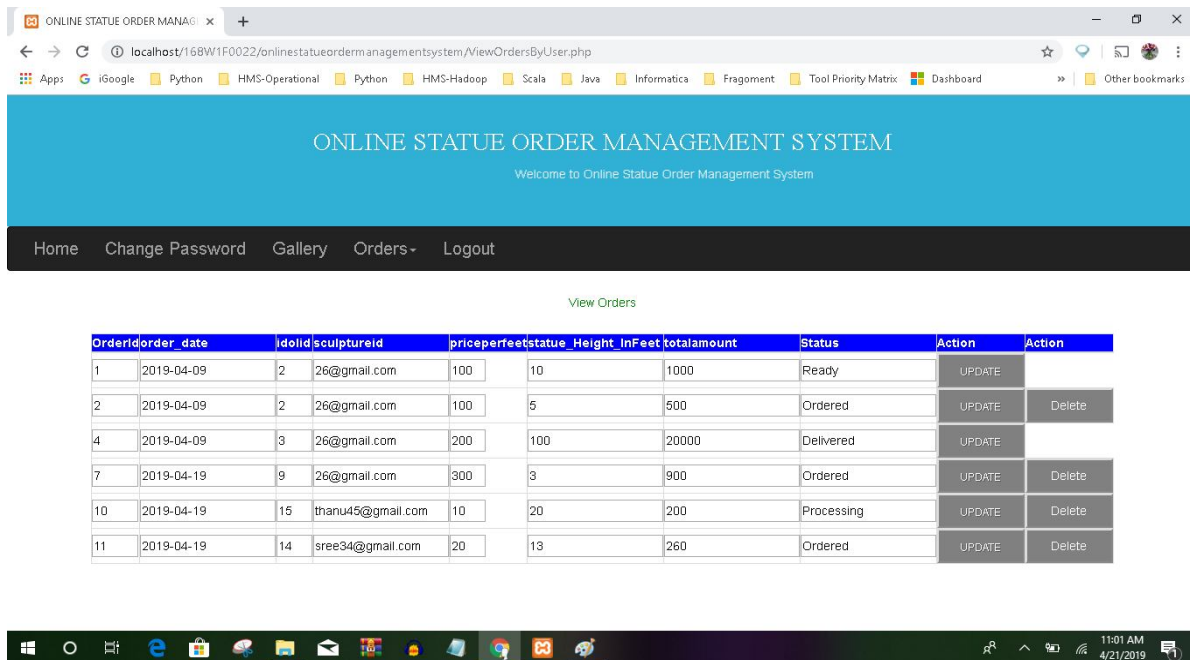


Fig 1.2 View Orders By User

VI. CONCLUSION AND FUTURE SCOPE

The online statue order management system is successfully implemented on the all the modules in this application. This application is web based on the application so anyone can be used on the application. The online statue order management system store in implemented on this module only focused on the available on the statues, select and the cost of the each and every in choose the statue. In future it will be tie up with multiple online organizations like Amazon, Flipkart etc.

REFERENCES

- [1] <http://stackoverflow.com>.
- [2] <http://www.tutorialspoint.com>.
- [3] Create Dynamic Web pages Using PHP and MySQL (Practical Solutions Series) by David Tansley. Addison Wesley. Paperback- 1 November, 2001.
- [4] Beginning PHP 4 Databases by Deepak Thomas, et al .Wrox Press Ltd. Paperback- 17 October, 2002

AUTHORS



Mr. K. Parish Venkata Kumar is currently working as an Asst. Professor, Department of Computer Applications, Velagapudi Ramakrishna Siddhartha Engineering College (Autonomous), Vijayawada, Andhra Pradesh. He has 15 years of teaching experience. His areas of interest include Data Mining and Data Warehousing, R programming. He is a Life Member of ISTE and Pursuing Ph.D(CSE) in Rayalaseema University.



G. Rajya Lakshmi student of Department of Computer Applications in Velagapudi Ramakrishna Siddhartha Engineering College, Vijayawada. Pursuing of final year Master of Computer Applications, MCA. Andhra Pradesh.



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)