**PHP e-Project**

***Online Shopping Cart***

**Submitted To**

[eprojects@aptech.ac.in](mailto:eprojects@aptech.ac.in)

**Project Instructor**

Miss Tehreem Mushtaq

**Curriculum Code**

6740

**Group Members**

*Abdalullah Sheikh*

*Student1286264*

*Ahmad Zafer  
Student1286650*

*Abdul Mueed  
Student1291743*

*Kashan Ahmad   
Student1285717*

*Tameem Shaikh  
Student1274626*



# *Online Laundry*

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# ACKNOWLEDGEMENT

***W***

*e are thankful to Almighty, ALLAH that by His grace we have been successful. we presenting on* ***Visual Studio Code*** *in your hands. We have tried our best to take all relevant important topics in consideration so that this project may become comprehensive.*

*This is our* ***Third Semester E-project****. We have tried our best & struggled for a better outlook to come. This project has been developed in* ***Visual Studio Code using PHP.*** *We choose to make Webpage for* ***ONLINE Shopping Cart*** *as a project. We find easy to do coding in* ***Visual Studio Code.***

*We earnestly hope that this project will provide all the necessarily information required for the user to fulfill their inspiration. However suggestions for improvement of the project will be thankful received & acknowledge.*

# *Online Shopping Cart*

**THANKING YOU……**

# *Online Shopping Cart*

# “INTRODUCTION TO

# ONLINE SHOPPING CART”

The thirst for learning, upgrading technical skills and applying the concepts in real life environment at a fast pace is what the industry demands from IT professionals today. However busy work schedules, far-flung locations, unavailability of convenient time-slots pose as major barriers when it comes to applying the concepts into realism. And hence the need to look out for alternative means of implementation in the form of laddered approach.

The above truly pose as constraints especially for our students too! With their busy schedules, it is indeed difficult for our students to keep up with the genuine and constant need for integrated application which can be seen live especially so in the field of IT education where technology can change on the spur of a moment. *Well, technology does come to our rescue at such times!!*

Keeping the above in mind and in tune with our constant endeavour to use Technology in our training model, we at Aptech have thought of revolutionizing the way our students learn and implement the concepts using tools themselves by providing a *live and synchronous eProject learning environment!*

**So what is this eProject?**

eProject is a step by step learning environment that closely simulates the classroom and Lab based learning environment into actual implementation. It is a project implementation at your fingertips!! An electronic, live juncture on the machine that allows you to

* Practice step by step i.e. laddered approach.
* Build a larger more robust application.
* Usage of certain utilities in applications designed by user.
* Single program to unified code leading to a complete application.
* Learn implementation of concepts in a phased manner.
* Enhance skills and add value.
* Work on real life projects.
* Give a real life scenario and help to create applications more complicated and useful.
* Mentoring through email support.

The students at the centre are expected to complete this **E-Project** and send complete documentation with source code to **E-Projects** Team

Looking forward to a positive response from your end!!

**REQUIREMENT SPECIFICATION:**

You need to complete your project and submit the following by the end-date.

              I.      Working Application

a.       Source Code

b.      Compiled Code

           II.      **E-Project** Report

n       **E-Project** Report should comprise-

q      Acknowledgements

q      **E-Project** Synopsis

q      **E-Project** Analysis

q      **E-Project** Design

n       DFD’s

n       Flow Charts

n       Process Diagrams

n       Database Design / Structure

q      Screen Shot’s

q      Source Code with Comments

q      User Guide

q      Developer’s Guide

n       Module Descriptions

* *User Guide means User Manual, it should have details how a user can operate the application.*
* *Developer’s Guide should have detail description of the modules, so that any developer can look into the code and get to know about it through the Developer’s Guide.*

**HARDWARE REQUIRMENT :**

* A minimum computer system that will help you access all the tools in the courses is a Pentium 166 or better
* 128 Megabytes of RAM or better

**Software Requirements :**

* PHP
* MySQL
* PERL
* Apache

**PROJECT DURATION :**

1. *Analysis-18 Hrs.*
2. *Design – 23 Hrs.*
3. *Development –26Hrs*
4. *Testing – 12 Hrs*
5. *Documentation -11 hrs*
6. *Finalization – 5 hrs*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Analysis | Design | Development | Testing | Documentation | FINALIZATION |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 |

# 

Task Sheet

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| *No.* | *Task* | *Actual Start Date* | *Actual Days* | *Team MEMBER*  *Name’S* | *Status* |
| 1. | Analysis | 11-Jun-2022 | 3 | Abdalullah Sheikh  Ahmad Zafar  Abdul Mueed |  |
| 2. | Design | 14-Jun-2022 | 2 | Abdalullah Sheikh  Ahmad Zafar  Abdul Mueed  Kashan Ahmad  Tameem Shaikh |  |
| 3. | Development | 16-Jun-2022 | 12 | Abdalullah Sheikh  Ahmad Zafar  Abdul Mueed |  |
| 4. | Testing | 27-Jun-2022 | 8 | Abdalullah Sheikh  Ahmad Zafar  Abdul Mueed |  |
| 5. | Documentation | 06-Jul-2022 | 2 | Abdalullah Sheikh |  |
| 6. | Finalization | 09-Jul-2022 | 3 | Abdalullah Sheikh  Ahmad Zafar  Abdul Mueed  Kashan Ahmad  Tameem Shaikh |  |

# Snap Shots









