PROJECT CLOSURE REPORT

Course : E-DAC Group No : 03

Members: 1) Achal Arun Jaiswal (2004).

2) Samadhan Nana Gaikwad (2044).

General Information:

• Overall productivity achieved.

The Project included two members of the group

Project members	No of day	No of hrs/PERDAY	Total hours
Samadhan Gaikwad	15	7 Hrs	105
Achal Jaiswal	15	7 Hrs	105

• Number of complaints

NO complaints achieved during the process of project

• Process used and process deviations.

At beginning The developers has not planned to implement the ADMIN part , but during the development Admin plan was made.

• Estimated and actual start and end dates of the project.

Proposed date	Implementation date	Starting date	End Date
05-03-2021	09-03-2021	10-03-2021	26-03-2021

Tools used.

Name of tools	Works
VSCODE	For code Writing and Editing
MYSQL	For storing data
POSTMAN	For testing Requests
SPRING	For Backend coding

> Risk Management

• Risk identified at the start of the project

- 1.) Risk in implementing Admin page
- 2.) Risk in Calling the username on the homepage
- 3.) Risk in Specifying the roles in actors, which product will be shown to which Actor
- 4.) Linking of pages

• Risk encountered during the project

- 1) Risk in payment process & calculation
- 2) Risk in Payment gateway
- 3) Risk in Admin Control

• Notes on risk mitigation

- 1) Giving direct access to Database to eliminate Admin page Risk
- 2) Using scripting HTML template for Calling username
- 3) Using local payment gateway

• Estimated and actual size (in KLOC)

Project	Size (no of lines)
E Car Accessories Online Shopping System	Approximately 494568

• Notes on Estimation

✓ Do not count comments as lines of code

1)

Defects:

• SDLC stage-wise defects

SDLC FLOW	DEFECTS	
Design	No defects	
Implementation	Admin module, payment gateway	
Testing	Some lines should me commented to avoid	
	override of data	
Evaluation	No defect	
Analysis	No defect	

• Distribution of defects as major, minor etc.

Name of Defect	Major	Minor
Admin Page	Major	-
Payment Gateway		Minor
Overriding of data		Minor