23SDCS12 A / E / R — FULL STACK APPLICATION DEVELOPMENT LAB & SKILL WORKBOOK

2024-25 EVEN SEMESTER FSAD SKILL CONTINUOUS EVALUATION

*Team Details*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Team ID** | **Section** | **Student ID** | **Student Name** | **Team Lead** |
| G-4 | A4 | 2310030094 | G RAMA PURUSHOTHAM REDDY | G RAMA PURUSHOTHAM REDDY |
| G-4 | A4 | 2310030054 | K VISHNUVARDHAN REDDY |  |
| G-4 | A4 | 2310030135 | G DEEKSHITH |  |
| G-4 | A4 | 2310030107 | T RAM SATHWIK |  |

***Problem Statement ID:***

***Problem Statement:*** Many passengers purchase bus tickets in advance but may face unexpected changes in their schedules, leading to unused tickets. Currently, there is no efficient system that allows passengers to exchange, resell, or transfer their bus tickets securely and conveniently.

***Project Title: SWAP YOUR JOURNEY-***exchange your tickets

***Innovative / Unique Ideology for the Application:*** The Bus Ticket Exchange application introduces connects buyers and sellers efficiently while ensuring fair pricing. Using verification and smart contracts, it guarantees secure and fraud-proof ticket transfers. A unique Flexi swap feature allows passengers to barter tickets directly without cash, enhancing flexibility. Additionally, an eco-friendly carbon offset program promotes sustainable travel, making the platform both innovative and socially responsible

***Git Repo Link:*** ***https://github.com/ram6521/fsd***

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**Review 1 - Rubrics and Evaluation**

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| --- | --- | --- | --- | --- | --- | --- | --- |
| **S.no** | **Review 1 - Rubrics** | **0** | **5** | **7** | **9** | **10** | **Marks** |
| 1 | Survey Conducted | No work done | Survey conducted but partial | Survey conducted is satisfied | Extensive survey conducted through online | Extensive survey conducted including field survey |  |
| 2 | Survey Summary | No work done | Survey summary is partial | Survey summary is satisfied | Unique points identified from summary | Excellent feature or measure is identified from survey summary to application yet to develop |  |
| 3 | Design Thinking Concepts (Empathy Mapping, Persona, Customer Journay Map, etc…) | No work done | Design thinking concepts are partial | Design thinking concepts are satisfied | Design thinking concepts are good | Design thinking concepts are excellent |  |
| 4 | Innovative and Unique Add-on to the Application | No work done | Innovative idealogy is in partial state | Identified innovative  / unique points for application | Good deviation from existing app | Excellent innovation |  |
| 5 | Module Identification (Sample: user, admin, authentication, core functionality modules, result display module, feedback module, information module, etc..) | No work done | Modules are partial | Requirements are satisfied for the project | Requirements are identified in good level | All the requirements are completed |  |
| 6 | Article Publishing | No work done | Partially published | Article is satisfactory | Article is good | Article is excellent |  |
| 7 | Prototype Creation | No work done | Prototype is partial | Prototype is satisfactory | Prototype is good | Prototype is excellent |  |
| 8 | Youtube Video on Explaining the Prototype | No work done | Video prepared in offline and yet to upload | NA | NA | Video published |  |
| 9 | Team Coordination | No work done | Individual student's coordination with team is just ok | Individual student's coordination with team is satisfactory | Individual student's coordination with team is good | Individual student's coordination with team is excellent |  |
| 10 | Overall Project Progress | No work done | There is progress but not enough | Project progress is satisfactory | Project progress is good | Project progress is excellent |  |

**Signature with Faculty ID**