**Software Architecture Document**

**TafeSA Online Enrolment System**

**Revision History**

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| --- | --- | --- |
| **Date** | **Version** | **Author** |
| **14/11/2023** | **1.0** | **Andre Alexandrov** |
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**Section A – Stakeholder Identification/Communication Plan**

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| --- | --- | --- | --- |
| **Stakeholder** | **Description** | **Communication Strategies (Digital vs Non Digital)** | **Comments** |
| **TafeSA** | **Learning institution** |  |  |
| **Students** | **Customer of TafeSA** |  |  |
| **Lecturers** | **Employee of TafeSA** |  |  |
| **Registrar** | **Employees of TafeSA who register students** |  |  |

**Section B - Determine/Design the Business Model and Architecture**

**The lead architect has called you into a meeting to discuss and determine the client’s business model from a list of potential alternatives before any concrete decision could be made on preliminary Architecture of the system.  The meeting will comprise of members of the team and the project as the major stakeholder.**

**During this meeting you will required to discuss the items below and document the outcomes as guided**

**Students, courses, enrollment, Lecturer, Registrars, LecturerCourse, *Ischedule* – teacher and student, rego**

**Given the requirements specification and other ancillary documents you are required to:**

1. **document and describe the system Business Model and its impact on the choice of Architecture.**
   1. **Bunch of entities so MVC 😊**
2. **Explain the Object-Oriented Design/Programming principles have influenced the systems architecture, with emphasis on the MVC pattern**
3. **Document above in the Software Architecture Document (approx. 200 words), under the proper heading.**

###### **Section C - Create the user experience model for above Use Cases**

*Copy your User Experience UML Models Here*

##### **Section D – Design and Implementation Mechanisms (Done by Individual)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Analysis Mechanisms** | **Design Mechanisms** | **Implementation Mechanism** | **Justification for choice and influence of Organizational procedures and standards** |
| Persistence |  |  |  |
| External System interaction |  |  |  |
| Legacy Systems interaction |  |  |  |
| Cultural Specific and Worldwide considerations (Onshore and Offshore partner campus in Vietnam) and Distribution |  |  |  |
| System Parameter Management |  |  |  |
| Authentication |  |  |  |
| Authorization |  |  |  |
| Transaction Management |  |  |  |
| Error Handling |  |  |  |
| Concurrency |  |  |  |
| User Interface/User Experience |  |  |  |
| Security |  |  |  |

##### **Section E– Identify Design Elements and interconnecting Components**

*Copy your Design/Component UML Models Here*

##### **Section F –Model the use case realization (Done by Individual)**

*Copy your Use Case Realizations UML Models Here*

##### **Section G – Class Design (Done by Individual)**

*Copy your Class UML Models Here*

##### **Section H – Database Design**

*Copy your Database Models Here*

**Section I – Supplementary Specifications (Non-Functional Requirements)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Specification** | **Implementation Strategy** | **How is it measured** | **Benchmark Value** |
| Functionality |  |  |  |
| Usability |  |  |  |
| Reliability |  |  |  |
| Performance |  |  |  |
| Scalability |  |  |  |
| Re-usability |  |  |  |
| Testability |  |  |  |
| Security |  |  |  |
| Adaptability to different locations (Onshore and Offshore site in Vietnam) |  |  |  |
| Copyright and Intellectual property protection |  |  |  |
| Pre-release Testing (Refer to Section 2.1.4 of the Organizational Standards Document) |  |  |  |

**Section J – Deployment**

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| --- | --- | --- |
| **Hardware Requirements** | **Software Requirements** | **Notes** |
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|  |  |  |

*Also upload your Deployment UML models here*

**Section K – Analyse and Document the Impact of the new system**

**Section L – Work Breakdown Structure (WBS) , Gantt Charts and Project metrics/costs calculations**

**Section M – Verification/Validation and Signoff**

*Please tick-off Sections A-L completed*

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Use Case** | **A** | **C** | **D** | **E** | **F** | **G** | **H** | **I** | **J** | **K** | **L** | **Project Lead Comments/Signoff** |
| View Report Card |  |  |  |  |  |  |  |  |  |  |  |  |
| Select Courses to Teach |  |  |  |  |  |  |  |  |  |  |  |  |

**Section N – Post Project Analysis**