**SOEN 6841: Software Project Management**

**Fall 2024**

**PROBLEM IDENTIFICATION**

**FOR**

**AI-BASED ACADEMIC ADVISOR**

**Date of Submission: September 29, 2024**

**Team Members: (Project Group - 15)**

**Jonathan Lupague 40260855**

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1. **Problem Identification**

**AI-Based Academic Advisor for Personalized Academic Path Planning**

**Objective:**Traditional academic advising is often limited by time, resources, and lack of personalization. As students face a complex array of choices regarding courses, majors, and career paths, academic advisors often struggle to offer individualized guidance due to high workloads and limited access to data. The AI-based academic advisor can provide personalized academic planning based on a student’s preferences, performance, and future goals. It analyzes large amounts of data to recommend the best course selection, career paths, and academic strategies for students to succeed.

**Content:**

1. **Problem/Opportunity Statement:**  
   Academic advising is a critical service in higher education, but it frequently fails to meet the personalized needs of every student. Traditional advising systems often lack the capacity to consider individual students' unique learning paths, preferences, and career aspirations. An AI-based academic advisor can enhance the advising process by providing personalized course and career recommendations. This system would address the increasing demand for customization in education and provide real-time, data-driven insights to support students in making informed academic decisions.
2. **Project Scope**:

**Inclusions:**

* Implementation of AI algorithms for personalized academic recommendations.
* Real-time integration with university academic systems for tracking and advising.
* Data-driven insights into labour market trends for career-aligned course recommendations.
* Tools for students to plan their academic paths based on future career goals.
* Dashboards for academic advisors to monitor student progress and intervene when necessary.

**Exclusions:**

* Marketing and promotion activities.
* Hardware setup and infrastructure beyond what’s needed for software development.
* Manual advising services or in-person academic consulting.

**Key Deliverables:**

* A detailed **Software Requirements Specification (SRS)** document.
* Development of an AI recommendation engine that integrates with student information systems (SIS).
* A user-friendly interface for both students and advisors, including mobile and desktop versions.
* Training materials and tutorials for users (students and academic advisors).
* Beta testing and pilot programs in partnership with selected universities.

1. **Project Charter**:

**Project Objective:**  
The goal of the project is to develop an AI-driven academic advisor system that provides personalized academic and career planning recommendations to students. By analyzing students' preferences, academic performance, and future goals, the system will deliver tailored advice on course selection, academic paths, and job market trends to help students succeed both academically and professionally.

**Stakeholders:**

* **Students**: The primary users who need personalized academic and career guidance.
* **Academic Advisors**: Will benefit from the system’s ability to manage routine tasks and focus on more critical advising.
* **University Administration**: Interested in improving graduation rates and student satisfaction.
* **Employers**: Will indirectly benefit from students graduating with more relevant and aligned skills for the labor market.

**Project Team**

* **Project Manager**: Oversees the project timeline, budget, and overall execution.
* **AI Specialists**: Develop the AI models for recommendations and academic path planning.
* **Software Developers**: Responsible for system development and integration.
* **UX/UI Designers**: Create user-friendly interfaces for both students and academic advisors.
* **Quality Assurance (QA) Testers**: Ensure the system works as intended through rigorous testing.
* **University Representatives**: Provide insights on the academic advising process and feedback on system functionality.

**Project Milestones:**

* **Phase 1**: Requirements gathering and stakeholder interviews (Week 1).
* **Phase 2**: Design and development of AI models and algorithms (Week 2-8).
* **Phase 3**: System integration with university databases and testing (Month 3).
* **Phase 4**: Pilot rollout and initial feedback collection (Month 4).
* **Phase 5**: Full implementation and training for end-users (Month 5).

**Project Timeline:**

* **Start Date**: November 1, 2024
* **End Date**: February 28, 2025

**Risks and Mitigations:**

* **Technical Challenges**: Difficulty in integrating with various university systems

(Mitigation: Engage early with university IT departments).

* **User Adoption**: Resistance from academic staff and students to adopt the new system

(Mitigation: Comprehensive training programs and early involvement of key stakeholders).

* **Data Privacy**: Concerns over handling sensitive student data (Mitigation: Strong adherence to data privacy laws like GDPR and FERPA, and transparent communication of data usage).

**Budget Estimate:**

* **Development Costs**: $250,000
* **AI Model Tuning and Data Integration**: $100,000
* **Maintenance and Support (Year 1)**: $50,000
* **Contingency**: $40,000 for unforeseen expenses.

1. **Stakeholder Analysis:**
   * **Students**: The primary beneficiaries who need timely and accurate advice tailored to their academic performance and career interests.
   * **Academic Advisors**: Will have their workload reduced, with AI supporting mundane tasks and allowing them to focus on more complex student concerns.
   * **Universities**: Benefit from higher student satisfaction and retention rates, while maintaining academic standards.
   * **Employers**: Can access graduates who are better prepared and aligned with industry needs, reducing training costs and improving workforce readiness.
2. **Relevance to Software Solution:**  
   AI-based systems can address the limitations of traditional academic advising by using machine learning models to analyze historical student data, course success rates, and job market trends. This allows for more accurate, personalized recommendations that go beyond generic advice, helping students stay on track academically and align their education with career goals. Additionally, the system could integrate real-time labour market insights to adjust academic paths based on job trends.
3. **Initial Thoughts on Scope of the Software Solution:**
   * **Feature Set:**
     + Personalized course recommendations based on academic performance, preferences, and career goals.
     + Real-time alerts for academic deadlines, graduation requirements, and relevant career opportunities.
     + Integration with existing academic systems like student management systems (SMS) and learning management systems (LMS).
     + Insights into labour market trends, suggesting courses aligned with in-demand skills.
     + Gamification elements to keep students engaged with their academic planning.
   * **Technological Considerations:**
     + Use of Natural Language Processing (NLP) for interactive academic advising.
     + Machine learning algorithms for personalized recommendations and future academic trajectory predictions.
     + Integration with existing university systems for real-time academic data collection.
     + Cloud-based infrastructure for scalability and data storage.
   * **Training and Support:**
     + Training programs for students and advisors to effectively use the platform.
     + Ongoing support and updates to ensure optimal system performance and relevance.
   * **Pilot Implementation:**
     + Initial rollout with a selected group of students and advisors to gather feedback and improve system functionality before full implementation.
4. **Market Analysis**

**Market Analysis Report for AI-Based Academic Advisor**

**Objective:**  
Conduct an in-depth market analysis to understand the demand for AI-driven academic advising systems, assess potential competitors, and identify the unique value proposition for our AI-based advisor solution.

**Content:**

1. **Target Audience Identification:**
   * **Primary Target Audience**: University students aged 18-25 who are looking for personalized academic and career guidance.
   * **Demographic Characteristics**: Students in higher education institutions (universities and colleges).
   * **Psychographic Characteristics**: Students seeking guidance on balancing academic responsibilities with career planning, particularly those in competitive and technical fields like engineering, IT, and business.
2. **Competitor Analysis:**
   * **Competitors**:
     + **Traditional Academic Advising Platforms**: Many universities use software for scheduling advising appointments and managing academic records, but these tools lack personalized, real-time feedback.
     + **EdTech Platforms (e.g., Coursera, LinkedIn Learning)**: Platforms offer career advice and upskilling but do not integrate academic planning with university systems.
     + **AI-Powered Tools**: Emerging platforms like DegreeWorks and Stellic offer some personalized advising tools but lack real-time career trend analysis.

**SWOT Analysis**:

* + **Strengths**: Personalized, real-time academic advising; integration of labour market data.
  + **Weaknesses**: High upfront development costs, potential resistance to AI-driven advice from academic staff.
  + **Opportunities**: Growing demand for EdTech solutions that offer personalized experiences.
  + **Threats**: Competition from larger EdTech platforms and potential data privacy concerns.

1. **Business Values:**

**Unique Selling Points (USPs):**

* + Personalized academic paths.
  + Integration of academic and career advising into one platform.
  + Real-time market insights for academic decisions.
  + 24/7 access to advice and planning tools, reducing dependency on in-person advisors.
  + Ethical use of AI with a focus on data privacy and transparency.