Airfare Price Forecasting

**INFO8665-25W:** **Projects in Machine Learning**

**Prepared by:**

**Prashansa Rathod - 8993410**

**Harsh Joshi – 8952840**

**Jaiv Burman - 8930180**

**Nidhi Ahir – 9041129**

**Nil Kumar Patel - 8983991**

**TABLE OF CONTENTS**

|  |
| --- |
| **1.** **Section 1: Azure DevOps Board Setup** |
| **1.1 Created Azure DevOps organization and project workspace.** |
| **1.2 Added all team members and granted them the necessary access rights.** |
| **1.3 Set up boards, sprints, and tasks with specific dates assigned.** |
| **1.4 Created features and user stories based on project requirements.** |
| **1.5 Verified that all tasks are linked to team members.** |
| **2. Section 2: GitHub Repository Setup** |
| **2.1 Created a private/public GitHub repository for the project.** |
| **2.2 Added collaborators (team members and the instructor).** |
| **2.3 Ensured the correct branching strategy is implemented (e.g., main and feature branches).** |
| **2.4 Made an initial commit and tested access and permissions.** |
|  |
|  |
|  |

1. **Section 1: Azure DevOps Board Setup**
   1. **Created Azure DevOps organization and project workspace.**
   2. **Added all team members and granted them the necessary access right**

**A screenshot of a computer

Description automatically generated**

**1.3 Set up boards, sprints, and tasks with specific dates assigned.**

**A screenshot of a computer

Description automatically generated**

**A screenshot of a computer

Description automatically generated**

**1.4 Created features and user stories based on project requirements.**

**A screenshot of a computer

Description automatically generated**

**1.5 Verified that all tasks are linked to team members.**

**A screenshot of a computer

Description automatically generated**

|  |
| --- |
| **2. Section 2: GitHub Repository Setup** |
| **2.1 Created a private/public GitHub repository for the project.** |

**A screenshot of a computer

Description automatically generated**

**2.2 Added collaborators (team members and the instructor).**

**2.3 Ensured the correct branching strategy is implemented (e.g., main and feature branches).**

**A screenshot of a computer

Description automatically generated**

**2.4 Made an initial commit and tested access and permissions.**

**A screenshot of a computer

Description automatically generated**