Enterprise Pro Coursework Template

Cover Page

```
Team ID: [Your Team Name/Number]
Members List:
- Full Name, UoB#, UoB Email Address
Project Choice: [Your Project Choice]
```

Testing Document

```
## Acceptance Testing
- Functional Requirements
  - Requirement 1: [Description]
    - Test Case 1: [Input Values, Expected Output]
    - Test Case 2: [Input Values, Expected Output]
- Non-Functional Requirements
  - Requirement 1: [Description]
    - Test Case 1: [Input Values, Expected Output]
    - Test Case 2: [Input Values, Expected Output]
## Unit Testing
- Class: Transaction
  - Test Class: TransactionTest
    - Test Case 1: [Description]
    - Test Case 2: [Description]
## Code Inspection Reports
- Static Webpage: [Page Name]
  - Inspection Report: [Details]
## Peer-Review
- Team Member 1: [Name]
  - Tasks Allocated: [Description]
  - Achievements: [Description]
  - Contribution Score: [0-10]
```

Final Prototype Code

```
GitHub Link: [Your GitHub Repository Link]
```

Weekly Meeting Minutes

```
GitHub Link: [Your GitHub Repository Link]
```

Detailed Instructions for Each Section

1. Acceptance Testing

- Functional Requirements: List all functional requirements and create test cases with input values and
 expected outputs.
- Non-Functional Requirements: List all non-functional requirements and create test cases with input values and expected outputs.

2. Unit Testing

Testing Classes: For each class in your code, create a corresponding testing class (e.g., TransactionTest
for Transaction class). Include detailed test cases.

3. Code Inspection Reports

Static Webpages and Non-OO Code: Inspect each static webpage and non-object-oriented code. Provide
detailed inspection reports.

4. Peer-Review

 Team Member Contributions: Summarize each team member's contribution, allocate tasks, achievements, and score contributions (0-10 scale).

5. Final Prototype Code

GitHub Link: Provide a link to the code associated with the final prototype system.

6. Weekly Meeting Minutes

• GitHub Link: Provide a link to the weekly meeting minutes stored in your GitHub repository.