### Red = Incomplete

Green = Complete

# Enterprise Pro Coursework 2 Task Allocation

## Team 23

#### Faisal Hussain:

- E. Individual statement. Each team member will briefly report (max one page long, submitted on Canvas individually with the full list of GitHub documentation too) on:
- (i) Your contribution (self-assessment), by precisely summarising all project tasks in a precise and concise manner; and assess:
- (ii) the contribution made by each of your team members, describing tasks allocated and achievements, and scoring the contribution, a grade in the range 1-10, where 1 means minimal contribution and 10 an outstanding one.
- B. A Story Cards document including the set of all story cards, associated with the first and second iteration, in the Documentation folder of your GitHub repository. The final version of this will be stored in PDF format.
- C. A set of weekly meeting minutes, produced after 22nd March i.e., minutes referring to the development of the final stage of the project after CW1 submission, presenting your team activity and illustrating planning, tasks, and task allocation. This should be stored in the Minutes folder of your GitHub repository.
- F. Reflection on Legal, Social, Ethical and Political issues.

#### Muaaz Hussain:

- E. Individual statement. Each team member will briefly report (max one page long, submitted on Canvas individually with the full list of GitHub documentation too) on:
- (i) Your contribution (self-assessment), by precisely summarising all project tasks in a precise and concise manner; and assess:
- (ii) the contribution made by each of your team members, describing tasks allocated and achievements, and scoring the contribution, a grade in the range 1-10, where 1 means minimal contribution and 10 an outstanding one.
- C. A set of weekly meeting minutes, produced after 22nd March i.e., minutes referring to the development of the final stage of the project after CW1 submission, presenting your team activity and illustrating planning, tasks, and task allocation. This should be stored in the Minutes folder of your GitHub repository.
- F. Reflection on Legal, Social, Ethical and Political issues.

Green = Complete

### Mudasser Ijaz:

- E. Individual statement. Each team member will briefly report (max one page long, submitted on Canvas individually with the full list of GitHub documentation too) on:
- (i) Your contribution (self-assessment), by precisely summarising all project tasks in a precise and concise manner; and assess:
- (ii) the contribution made by each of your team members, describing tasks allocated and achievements, and scoring the contribution, a grade in the range 1-10, where 1 means minimal contribution and 10 an outstanding one.
- C. A set of weekly meeting minutes, produced after 22nd March i.e., minutes referring to the development of the final stage of the project after CW1 submission, presenting your team activity and illustrating planning, tasks, and task allocation. This should be stored in the Minutes folder of your GitHub repository.
- F. Reflection on Legal, Social, Ethical and Political issues.

#### Uzair Khan:

- C. A set of weekly meeting minutes, produced after 22nd March i.e., minutes referring to the development of the final stage of the project after CW1 submission, presenting your team activity and illustrating planning, tasks, and task allocation. This should be stored in the Minutes folder of your GitHub repository.
- D. The code associated with the final software product will be made available from the Software folder of your GitHub repository. The code delivery includes unit testing files and/or code inspection reports.
- D.2. Code inspection reports. Each static webpage or PHP (or similar) code that is not object oriented, hence a unit testing tool is not applicable, will be subject to a code inspection report (details on this in lectures notes on software testing, part on code inspection). All these reports will be collected and inserted into a separate section of the Acceptance Testing document, called Code Inspection. This section will appear at the end of the Acceptance Testing document (see item A above).
- E. Individual statement. Each team member will briefly report (max one page long, submitted on Canvas individually with the full list of GitHub documentation too) on:

### Red = Incomplete

#### Green = Complete

- (i) Your contribution (self-assessment), by precisely summarising all project tasks in a precise and concise manner; and assess:
- (ii) the contribution made by each of your team members, describing tasks allocated and achievements, and scoring the contribution, a grade in the range 1-10, where 1 means minimal contribution and 10 an outstanding one.
- F. Reflection on Legal, Social, Ethical and Political issues.

#### Noor Ilahi:

- A. An Acceptance Testing document following the structure discussed in lectures (lecture notes on accepting testing), in the Documentation folder of your GitHub repository. The final version of this will be stored in PDF format.
- C. A set of weekly meeting minutes, produced after 22nd March i.e., minutes referring to the development of the final stage of the project after CW1 submission, presenting your team activity and illustrating planning, tasks, and task allocation. This should be stored in the Minutes folder of your GitHub repository.
- E. Individual statement. Each team member will briefly report (max one page long, submitted on Canvas individually with the full list of GitHub documentation too) on:
- (i) Your contribution (self-assessment), by precisely summarising all project tasks in a precise and concise manner; and assess:
- (ii) the contribution made by each of your team members, describing tasks allocated and achievements, and scoring the contribution, a grade in the range 1-10, where 1 means minimal contribution and 10 an outstanding one.
- F. Reflection on Legal, Social, Ethical and Political issues.