* 1. **Group information**
* *Huynh Tan Tai - 523H0090*
* Nguyen Quang Huy - 523H0140
* Nguyen Quang Truong - 523H0110
* *Youtube video url (if any): <https://youtu.be/SNpkPeohsNY?si=zXSgFqrdbH09iWHc>*
* live demo: notema.io.vn
  1. **Note**

- List the work of each team member. If any member refuses to participate, please write it down carefully here.

- List login accounts (if any) here. Clearly state the necessary information so lecturers can view and run the source code.

Self-Assessment Guide:

* Place an **X** in column **1** or column **2** or column **3** to indicate the self-assessment score for each function (refer to the table below).
* Then, calculate the total score and fill it in the “**0.0**” section below then remove this instruction.

Total Score: **0.0** (the total score assessed by the group)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ID** | **CRITERIA** | **LEVEL** | **1** | **2** | **3** |
| **POINT** | **0 PT** | **25-75% POINT** | **FULL POINT** |
|  | **Account management** | **2.0** |  | | |
| 1 | User registration | 0.25 |  |  | X |
| 2 | Account activation | 0.25 |  |  | X |
| 3 | User login and logout | 0.25 |  |  | X |
| 4 | Password reset | 0.25 | X |  |  |
| 5 | View profile and avatar | 0.25 |  |  | X |
| 6 | Edit profile and avatar | 0.25 |  |  | X |
| 7 | Change password | 0.25 |  |  | X |
| 8 | User preferences | 0.25 |  |  | X |
|  | **Simple note management** | **4.0** |  | | |
| 9 | Display notes in listiew | 0.25 |  |  | X |
| 10 | Display notes in gridview | 0.25 |  |  | X |
| 11 | Create notes | 0.25 |  |  | X |
| 12 | Update notes | 0.25 |  |  | X |
| 13 | Delete notes | 0.25 |  |  | X |
| 14 | Auto-save notes | 0.25 |  |  | X |
| 15 | Attach images to notes | 0.25 |  |  | X |
| 16 | Pin notes to top | 0.25 |  |  | X |
| 17 | Search notes | 0.25 | X |  |  |
| 18 | Label management  (listing, add, edit, delete) | 0.25 |  | X |  |
| 19 | Attach labels to notes | 0.25 | X |  |  |
| 20 | Filter notes based on labels | 0.25 |  |  | X |
|  | **Advanced note management** | **2.0** |  | | |
| 21 | Enable and disable password on notes | **0.5** |  |  | X |
| 22 | Password protection, change password on notes | **0.5** |  |  | X |
| 23 | Share and receive notes | **0.5** | X |  |  |
| 24 | Collaboration and realtime modification | **0.5** | X |  |  |
|  | **Other requirements** | **2.0** |  | | |
| 25 | UI and UX  Scored based on the teacher’s perception; only above-average work earns points (a basic interface gets no points) | **0.5** |  |  | X |
| 26 | Responsive  Scored based on the teacher’s perception; only above-average work earns points (a basic interface gets no points) | **0.5** |  |  | X |
| 27 | Offline Capabilities | **0.5** |  | X |  |
| 28 | Online deployment | **0.5** |  |  | X |

The video should provide a brief overview of the technologies and architecture of the web application. Following this, the team must sequentially demonstrate each feature developed, based on the evaluation form containing 28 criteria. Any criteria not demonstrated in the video will be considered as not implemented, even if the group claims otherwise in their self-assessment form. The video must have a minimum resolution of 1080p, clear audio, and be easy to understand. If the video file is too large, the team should upload it to YouTube and include the link in the submission.