**SELF-ASSESSMENT**

|  |  |  |
| --- | --- | --- |
| Criteria | Describe | Self- assessment |
| Word report  book  (Max 2pts)  DO NOT  PRINT | No reports (0 pts)  Sloppy reports or most copies online (0.25 pts)  The report only presents theoretical issues or has little content to present about their project (0.5pts)  The report adequately and reasonably presents the following sections: Introduction of the topic, theoretical basis (or problems related to the project), analysis and design, reality, results achieved. (Each part is valid for 0.25d, maximum 1pts)  Have full citations of references, have a list of pictures, tables, references (plus 0.25pts)  Correct and reasonable presentation of diagrams in the design analysis (plus 0.5pts)  Correct and reasonable presentation of the reality part (plus 0.25pts)  Report many redundant images, many redundant code images (except 0.25pts)  Reasonable presentation according to the above request but not good form (wobbly font, wobbly margins) (except 0.25pts)  \* *"Reasonable" is talking about the content of the presentation, students self-assess the level, the teacher will reassess after marking.* | 1.25 pts |
| Functions,  Source code  PHP  (Up to 3 pts) | Completely online reference (0d rating for the whole project)  Perform 50% of the functions of the topic (0.5pts)  Perform all the required functions of the topic (1pts)  Incomplete implementation of administrative functions or difficult-to-use administrative functions plus 0.25 pts, if fully performing administrative functions and easy-to-use and convenient administration functions, plus 0.5 pts.  Source code in the project if written according to your own understanding (plus 0.25 pts)  Whereare the modules that write their own code without reference (plus 0.25 pts)  Use the MVC model or equivalent or divide the modules reasonably by the parts in the project (plus 0.25 pts)  Source code with full clear notes (plus 0.25 pts)  Optimally applied to the source to make the application run faster (plus 0.25 pts)  Sloppy code (except 0.25 pts)  The function is performed correctly in all cases, with fault tolerance (plus 0.25 pts)  If the function is sufficient but runs sometimes there are errors, there are errors, subtract 0.5 pts  Show the status of the work being processed on the interface (such as the process bar) (plus 0.25 pts) | 2.5 pts |
| Interface  (Up to 2 pts) | Get the full available interface (0pts)  Use an existing interface but edit it to suit the project or design yourself but bad (0.25pts)  Self-Design interface without blueprints (0.5pts)  Design yourself, make the interface according to the design, and submit the design as proof (1pts)  Responsive self-design interface (plus 0.25 pts)  Self-design interface allows custom interface in setup or easy interface change (plus 0.25 pts)  Beautiful interface and clearly shows the content of the project (plus 0.25 pts)  Reasonable partial layout, easy to switch between controls, with shortcuts to quickly access functions (plus 0.25 pts) | 2 pts |
| Survey  requirements  (Max 1.5 pts) | No survey or no submission (0 pts)  Incomplete survey (0.5 pts)  Full survey and detailed description of each feature of the reference system (1 pts)  Have specific interpretation and analysis of each survey feature of the reference system (plus 0.25 pts)  State the direction of solving and building features into the team's project (public 0.25 pts)  Late submission of survey (except 0.25 pts) | 1 pts |
| Databases  (Max 1.5  pts) | No database (0 pts, maximum price 4 pts for the whole project)  Database design lacks or has the wrong relationship (0.75 pts)  Database Enough minimum tables to store information in the project (1 pts)  There are improvements in the database for faster retrieval, running fewer queries and still having enough information (plus 0.25 pts)  There are methods to ensure data security and support data recovery in the application. (plus 0.25 pts)  The design database is different from the actual database in the project (except 0.25 pts) | 1.25 pts |
| **Total score** | **(if the sum is greater than 10, take 10)** | 8 pts |

**JOB ROSTER**

|  |  |
| --- | --- |
| **Name of Members** | **Part of project** |
| 521H0218- Phan Thành Đạt | Front-end(Interface), Back-end (Functions) of user page + database + report |
| 521H0514 – Nguyễn Lê Phước Tiến | Front-end(Interface), Back-end (Funtions) of admin page + database |