**Project 2 Rubric**

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| --- | --- | --- |
| **Item** | **Points** | **Score** |
| Does the project you turned in compile? | 1 | 1 |
| Does the project compile without any warnings? | 2 | 2 |
| Are the required tasks all complete? |  |  |
| 1. Displays temple photos in collection view, names in table view, supports user selection of photos and names | 5 | 5 |
| 1. Temple photos have some kind of border | 2 | 2 |
| 1. On match, photo and name are removed from respective views | 3 | 3 |
| 1. Displays correct/incorrect tallies | 2 | 2 |
| 1. Displays correct/incorrect messages | 2 | 2 |
| 1. Reset button returns to initial app state | 2 | 2 |
| 1. Study mode only displays temple photos and photos aren’t selectable | 2 | 2 |
| 1. Photos are displayed at fixed height, varying width (perspective preserved) | 2 | 2 |
| 1. Study/Match button transitions between match and study modes; animation is smooth; reset button is disabled in study mode | 2 | 2 |
| *If you choose to do an alternative version of Project 2, edit the required tasks appropriately. There are 22 points for required tasks 1-9, so assign 22 points to the alternative requirements you have chosen.* | | |
| Is the coding style consistent? Did the student use whitespace consistently (indenting consistently, dividing code sections consistently, using spaces between operators consistently, etc.)? Is the code sloppy or otherwise hard to read? Too many comments? Not enough comments? | 2 | 2 |
| Is the UI beautiful? Are elements neatly aligned, sized, and balanced? | 3 | 3 |
| Was the work done on time? (20% penalty per day or fraction of a day late) |  |  |
| How many late days are you applying to this project? (max. 2 for semester) |  | |
| Other excellent extras? (Explain.) | 0-3 |  |
| Other problematic aspects? (Explain.) |  |  |
| **Total** | ≤ 30 | 30 |

After comparing your solution with mine, are there still any questions in your mind about your solution? \_\_\_\_ Yes \_\_\_\_ No

If yes, write your specific questions on the back of this rubric. If it’s about a programming technique, it may help to attach a marked-up printout of the code in question.

Your score total must be 30 or less. You don’t need to do anything extra to get 30 points. If you did something extra that is nice, it might compensate for flaws elsewhere. If you specify extra points, it needs to be for something that really is “excellent”, not just interesting.