***Weekly Report***

**Student Name:** Robert De Lappe

**Note from Instructor:**

This course has 5 credits/units, and students are expected to spend at least 3 hours per credit/unit. That means I expect students to spend at least 15 hours per week for learning. Anyway, this is not required for you to receive a complete grade for not spending at least 15 hours per week. However, the weekly report will give me an idea to keep track on the learning progress that you have. From the past, some students still got 4.0 for spending less than 15 hours because they already had knowledge in this course.

**Learning Progress:**

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Hours | Type | Description |
| 1/03/2023 | 2 | Individual | Signed in to HuskyMaps for the first time and became familiar with the layout of the course. |
| 1/04/2023 | 1 | Individual | Starting working on the lab assignments and other practice-its |
| 1/04/2023 | 4 | Group | Helped these students with understanding the lab questions:   * Fugaku#1518 * Jansen#0855 * Kenstagram#8595 * Manasse B#0615 * Sridhar#4022 * TommyTt#2730 |
| 1/05/2023 | 2 | Individual | Worked on lab assignments and other non-completed practice-its |
| 1/05/2023 | 3 | Group | Helped these students with understanding the lab and other course details:   * Fugaku#1518 * TommyTt#2730 * Elixir#8734 * Teagan (CryptoFlight#3861) * Ezra#8105 * Varun A (var un#0803) * HG#0001 * Vince (hype#2334) |
| 1/06/2023 | 2 | Individual | Finished up the lab, did some more extra practice-its and worked with other students to help solve lab problems |
| 1/07/2023 | 0.5 | Instructor | Worked with the Instructor to better understand report requirements |
| 1/07/2023 | 1 | Group | Helped other students better understand report requirements based on information learned from Instructor |
|  |  |  |  |
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|  |  |  |  |

Type: Individual, Group, Tutor, TA, or Instructor

**Questions:**

1. On a scale of 1 to 10, please classify your perspective on material covered in the lecture (slides and demo) this week:

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| X |  |  |  |  |  |  |  |  |
| Mostly  Review  To Me |  |  |  | Equal  New and  Review |  |  |  | Mostly  New  To Me |

2. On a scale of 1 to 10, please rate the pace of this week:

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|  |  |  |  |  | X |  |  |  |
| Slow |  |  |  | Just Right |  |  |  | Fast |

3. List all topics in this week represented in the lecture (slides and demo):

Review of CS210 and getting prepared to be successful in the course by becoming familiar with HuskyMaps, the discord, and eclipse.

4. (Optional) After this week, comment on any new concepts that you learned about?

This week, I did not learn any \*new\* concepts, but I did become more familiar with the concepts I’ve learned previously.

5. (Optional) After this week, what point(s) remain least clear to you?

I would not consider any points unclear to me, everything is pretty familiar and I understand all of it.

6. (Optional) List number of times that each TA (Teaching Assistant) provide the answers that helped your questions

|  |  |
| --- | --- |
| TA | Answered |
| Alvin Bautista | 1 |
| Alex Albors Juez |  |
| Nadav Horowitz |  |
| Faiz Ahmed | 2 |
| Allen Bao | 1 |
| Gikwon Jeong |  |
|  |  |
|  |  |
|  |  |
|  |  |

**Requirements:**

If you have any questions please consider the following:

* The “Learning Progress” does not have all “Date” invalid and/or correct format mm/dd/yyyy.
* The “Learning Progress” does not have “Date” sorted in ascending order.
* The “Learning Progress” does not have “Hour” non-negative.
* The “Learning Progress” does not have at least “Type” value correct.
* The “Learning Progress” has at least one record missing “Date”, “Type”, or “Hours”.
* The “Learning Progress” has at least one record does not clearly specify who study with if the “Type” is Group/Tutor/TA.
* The “Questions” does not list **all** topics in the lecture. (concentrate on the title of each slide and demo)
* The “Questions” does not provide the scales in question #2 and question #3.

**Notes:**

* Leaving question #4 empty will give me an idea of having learned nothing from this week.
* Leaving question #5 empty will give me an idea of being very confident with all topics from this week.