**CEIS400 Individual Project Journal Time Sheet Example**

**Instructions:**

This is a generic example of a completed journal for Lab 1 and Lab 2 assignments. The deliverables are not the deliverables for the CEIS400 course but it gives you a good idea of what your CEIS400 lab assignment deliverable detail should look like.

Guidelines for individual contribution task descriptions:

1. Please do not use the phrase *worked on* because it does not state the nature of your specific contribution to anything. It is too vague. Use words like *created, updated, reviewed, provided feedback on, completed, consolidated*, and so on—the specific deliverable name or section of the deliverable. If you create an individual draft of any deliverable, please state that it is your individual version.
2. Please use your *team doc sharing group area* to save all versions of your individual team member deliverables as *proof of your contribution* and for backup if other team members need to update or complete your first cut draft of any deliverables. You can also include team meeting accomplishments. If you worked with a specific team member on any deliverable, you should also include his or her name for accuracy and consistency in distinguishing each team member’s contribution to the final course project deliverables each week.
3. Please do not change the lab assignment title or labels. Feel free to insert additional rows as needed for your tasks-contribution descriptions. Be sure to be *very specific and detailed in the description of your contribution* by deliverable names or sections of deliverables you created, updated, and/or reviewed for feedback to the team.
4. For example, if there are three team members on the team, there should be three individual journal time sheet table logs in your final project report, *one individual journal time sheet table log for each team member*.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Individual Team Member Journal** | | | | |
| **Project Name: GB Manufacturing** | | | | |
|
| **Class/Section: CEIS400** | | | **Student Name: Hailey Thomas** | |
| **Project Start Date: 02/29/24** | | | **Project End Date: 04/20/24** | |
| **Date** | **Start Time** | **End Time** | **Hours** | **Activities and Tasks Description** |
|  |  |  |  | **Lab 1 Contribution or Assignment** |
| 03/01/2024 | 10:30 PM | 12:30 AM | 2 | Kick Off Meeting – Github Overview, Project Overview, Team Name, Project Name, Project Scope and Description, Meeting Planning, Task Assignment |
| 03/03/2024 | 03:45 PM | 05:00 PM | 1.25 | Created Use Case Diagrams: System Check Out, Check In, Locate Equipment, Check Equipment Status, Send Termination Report |
| 03/03/2024 | 09:00 PM | 10:00 PM | 1 | Status Update Meeting – Task Assignment Finalization, Documentation Review and Approval |
|  |  |  |  |  |
|  |  |  |  | **Lab 2 Contribution or Assignment** |
| 03/06/2024 | 08:40 PM | 09:30 PM | 0h 50m | Status Update Meeting – Confirming Individual Lab Assignments, Covering questions as necessary. |
| 03/07/2024 | 09:30 PM | 10:00 PM | 0h 30m | Laid foundation for VOPC matrix, gathered resources in order to complete assignment |
| 03/08/2024 | 09:00 PM | 10:00 PM | 1h 00m | Completed VOPC matrix. |
| 03/09/2024 | 01:30 PM | 02:30 PM | 1h 00m | Researched SQL educational videos to share with team for a refresher on the subject. |
| 03/09/2024 | 03:00 PM | 03:45 PM | 0h 45m | Began and Completed Class Diagram. |
|  |  |  |  | **Lab 3 Contribution or Assignment** |
| 03/12/2024 | 04:20 PM | 05:15 PM | 0h 55m | Researched software architectures and static views. |
| 03/13/2024 | 01:34 PM | 01:44 PM | 0h 10m | Touch Base meeting with Ronda – selecting the software architecture for the project – Object Oriented |
| 03/13/2024 | 01:50 PM | 03:00 PM | 1h 10m | Researched Machine State and Sequence diagrams. Completed Sequence Diagram. Completed Machine State Diagram. |
| 03/13/2024 | 08:30 PM | 08:47 PM | 0h 17m | Status Update Meeting – Cover Assignments, discussed progress, discussed collaboration expectations. |
| 03/13/2024 | 08:52 PM | 09:34 PM | 0h 42m | Met with Adam in order to start on the static view. Agreed on work breakdown for collaboration. Compiled Word document with relevant information on classes and functions for Adam to reference while creating the diagram. |