| **No.** | **Task Name** | **Person** | **Start** | **Finish** | **Status** |
| --- | --- | --- | --- | --- | --- |
| **1** | **Take request** |  |  |  |  |
| 1.1 | Get the addition function request | Định | 8:00 | 9:00 | Finished |
| 1.2 | Get the subtraction function request | Khang | 8:00 | 9:00 | Finished |
| 1.3 | Get the multiplication function request | Huy | 8:00 | 9:00 | Finished |
| 1.4 | Get the division function request | Thiện | 8:00 | 9:00 | Finished |
| 1.5 | Get the modulo division function request | Thạnh | 8:00 | 9:00 | Finished |
| **2** | **Design** |  |  |  |  |
| 2.1 | Design the addition function interface | Huy | 2:00 | 2:30 | Finished |
| 2.2 | Design the subtraction function interface | Huy | 2:40 | 3:10 | Finished |
| 2.3 | Design the multiplication function interface | Huy | 3:10 | 3:40 | Finished |
| 2.4 | Design interface for division function | Huy | 3:50 | 4:10 | Finished |
| 2.5 | Design the modulo division function interface | Huy | 4:30 | 5:00 | Finished |
| **3** | **Code** |  |  |  |  |
| 3.1 | Write code for addition function | Định | 10:10 | 12:10 | Finished |
| 3.2 | Write code for subtraction function | Khang | 7:30 | 9:30 | Finished |
| 3.3 | Write code for multiplication function | Huy | 8:20 | 10:20 | Finished |
| 3.4 | Write code for division function | Thiện | 6:00 | 8:00 | Finished |
| 3.5 | Write code for the modulo division function. | Thạnh | 4:40 | 6:40 | Finished |
| **4** | **Test** |  |  |  |  |
| 4.1 | Functional testing of addition | Định | 1:30 | 2:30 | Finished |
| 4.2 | Functional testing of subtraction | Định | 2:40 | 3:40 | Finished |
| 4.3 | Functional testing of multiplication | Định | 3:50 | 4:50 | Finished |
| 4.4 | Functional testing of division | Định | 5:00 | 6:00 | Finished |
| 4.5 | Functional testing of modulo division | Định | 6:20 | 7:20 | Finished |
| **5** | **Software Requirements Specification document** |  |  |  |  |
| 5.1 | BFD | Thạnh, Khang | 1:25 | 2:30 | Finished |
| 5.2 | Activity diagram | Khang | 3:30 | 5:30 | Finished |
| 5.3 | Use case specification | Thạnh | 2:50 | 5:00 | Finished |
| 5.4 | DFD level 0 | Khang | 2:40 | 3:10 | Finished |
| 5.5 | Use case diagram | Thạnh | 7:30 | 9:00 | Finished |