|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| TO-DO LIST | | | |  | | | |
| DUE DATE | PRIORITY | WHAT | WHO |  | In Progress |  | Done |
|  |  |  |  |  |  |  |  |
| 16/3 | LOW | Git hub account | All member |  |  |  | Checkmark with solid fill |
| 20/4 | **HIGH** | Coding use cases | All member |  |  |  | Checkmark with solid fill |
| 27/4 | HIGH | Test code generation | All member |  | Checkmark with solid fill |  |  |
| 11/5 | MEDIUM | Review | All member |  | Checkmark with solid fill |  |  |
| 25/5 | **HIGH** | Automated testing & packaging | All member |  | Checkmark with solid fill |  |  |

|  |  |  |
| --- | --- | --- |
| NOTES | | |
|  | **Part 1** – Each must create a GitHub account so that we can work on the project – submitted by 1.  **Part 2** – Distribution/code of use cases will be done here, and it will go as the following:  Ahmed Salah 202010770 – Menu  Amr Abdulmawla 202104356 – Ordering food  Salem Abdullah 202010436 – Payment  Yusuf Mahmood 202100550 – Delivery management  Each will work on implementing a code for the project – each must submit their work alone.  **Part 3** - Test it using the JUnit testing framework for Java programming language - each must submit their work alone.  **Part 4** - We should prepare a review plan in which each member reviews the coding of another and suggests an improvement. After the original member completes the required changes, the reviewer must view and confirm the changes - each must submit their work alone.  **Part 5** - The team must work together to use Randoop to generate Java unit tests and upload them as part of the project – submitted by 1. |  |