|  |  |  |
| --- | --- | --- |
| shttps://subexpert.com/Images/ProfileImages/PI_smartstudent.png | **COMSATS University Islamabad, Abbottabad Campus****Department of Computer Science****Lab Assignment 1** |  |

In this assignment you need to look back in covered labs (OOSE Labs) on subexpert.com/Thesis file and find out the status of your lab tasks mentioned in the following table and provide their respective status as:

* **YES**: means completed,
* **Half YES**: means partially Completed
* **NO**: mean not done

Submit it on CUONLINE as well as on subexpert.com.

**Important NOTES:**

1. **Any misinformation (task not done but status provided is YES) will lead to deduction of all OR some marks in the lab assignment.**
2. **Status can be seen from your thesis file OR the task on subexpert.com in respective lecture.**

|  |  |  |  |
| --- | --- | --- | --- |
| Course: **OOSE Labs** (<https://subexpert.com/Subjects/ViewSubject/OOSE-Labs>)  Registration #: **FA21-BSE-019-4A**  Name: Laiba Binta Tahir | | | |
| **Lecture** | **Task** | **Submitted** | **Reviewed** |
| 3 OOA (UI Controls and Principles) | Top 10 GUI Creation Principles | **Yes** | **Yes** |
| 4 OOA Use Cases and VCS | Drawing Use Case Diagram of Semester project on Page, starUML and embed in Thesis File | **Final use case diagram on StarUML uploaded and on page uploaded on GDrive** | **No preview option in this lab – bit reviewed diagram of group members** |
| Writing all assigned **use cases in brief level** | **Yes** | **Yes** |
| 5 Projects on GitHub | Complete Project Proposal of Project | **Yes** | **Yes** |
|  | Creating repository according to suggested structure with ReadMe file, Code and Docs folders | **Yes** | **Yes** |
|  | Writing all assigned **use cases in Fully Dress form with Prototypes** | **Yes** | **Yes** |
| 7 Git and GitHub | Learning of Git and GitHub from w3schools.com | **Yes** | **No preview option was available in this lab** |
|  | Checking out repository and then committing your work in the thesis document | **Yes** | **No preview option was available in this lab** |
| 8 Draw Domain Model | The partial domain model for assigned use cases on Page and upload its image to thesis file | **Yes** | **Yes** |
|  | Merging domain model into final semester project domain model in starUML project and then committing the updated version to Thesis file | **Yes** | **Yes** |
| 9 System Sequence Diagrams | Drawing SSDs for assigned use cases in the starUML project and committing in the Thesis file | **Yes** | **Yes** |
| 10 Write Operation Contracts | Writing operation contracts for all system events of SSDs for assigned use cases. | **Yes** | **Yes** |