# Guidelinesforprojectdeliverables

1. For all diagrams ,be **creative and rationale** on your assumptions about the information required ,and try to include every thing that is *important* for your model to be explanatory.
2. For EACH deliverable ,each group must submit awell-written and organized **Technical Report document** containing ALL diagrams and also describe your solutions and rationales to the assignment ,together with the respective UML project. **Any assumptions you made during your work must be explicitly mentioned either in the Technical Report and(optionally)on the diagrams in the form of comments**.
3. Submit your**Technical Report document**inPDF formatandNoHandwritingwill be accepted
4. Follow the naming convention of the submission: **[ProjectNo]-[TeamNo]-[phase 2]**
5. Cheatingorcopy/paste from the internetor fromeachotherwill be evaluatedtoZERO for

both groups

1. **NO LATESubmissionwill beaccepted,andNO EXCUSES**
2. **Anylate submission will takeZERO**
3. **Submit only by uploading your submission within your project folder in** [**https://drive.google.com/open?id=0B7SLQkSG5i0ZeXRtU2x2NmtkVDQ**](https://drive.google.com/open?id=0B7SLQkSG5i0ZeXRtU2x2NmtkVDQ)
4. **The link will be closed after the deadline time directly.**
5. **Deadline is Monday 14/11/2016 @ 11:59 PM**

# Guidelines for Deliverable 2

1. Domain Class Diagram
   * Domain Class Diagram based on the Noun technique
   * You NEED to follow the steps of the **NOUN technique** to identify the domain classes and document information using TABOULAR representations when ever possible . Please REFER to **CHAPTER 4** in the book
   * You need to make use –as much as you can-of complex association types, i.e., generalization,aggregation, composition
   * Your class diagram should also include multiplicities
   * You need to use any UML to depict your domain class diagram, print it out and include with your report
2. State Diagram
   * Create **two** state machine diagrams capturing the dynamic behavior of **two chosen data objects**. Select ONLY data objects with complex behavior ,where it’s important to keep track of its status .Be creative and make use of concurrent paths and composite states(whenever possible).