# Guidelines for project deliverables

1. For all diagrams, be **creative and rationale** on your assumptions about the information required, and try to include everything that is *important* for your model to be explanatory.
2. For EACH deliverable, each group must submit a well-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** in PDF format and No Handwriting will be accepted. **Separate diagrams uploaded as images will not be accepted.**
4. **FOLLOW** the naming convention of the submission: **[ProjectNo]-[TeamNo]-[phase 2]**
5. Cheating or copy/paste from the internet or from each other will be evaluated to ZERO for both groups.
6. **NO LATE Submission will be accepted, and NO EXCUSES. Any late submission will take ZERO**
7. **Submit only by uploading your submission within the acadox task tab in**

<http://www.acadox.com/class/48567>

1. **ONLY ONE MEMBER of the team submits the phase document. Duplicate submissions from more than one of the team members will cancel your entire submission.**
2. **The link will be closed after the deadline time directly.**
3. **Deadline is Friday 3/11/2017 @ 11:59 PM**

# PLEASE BEAR IN MIND THAT SUBMISSION AT THE LAST MINUTE MIGHT CAUSE A NETWORK PROBLEM WITH ACADOX, and that would not be taken as an excuse.

# Therefore, you need to submit as early as possible on the submission day.

# Guidelines for Deliverable 2

* Model the whole process using **BPMN** notations.
* **OCL** to be used to model the parts of the domain that couldn’t be modeled by the UML class diagram in Deliverable 1.
* **At least 2 OCL constraints** should be modeled.