## 3. Practical Work: Use Case Diagram Details

- 3.1. Create detailed use case descriptions <u>for all</u> use cases from the "Use Case Diagram" developed by the group in 2.Practical work. For use case descriptions documentation use the Use Case Description Template available in ViA Moodle site of this study course.
- 3.1.1. Maximum points awarded: 7
- 3.2. Create a **simple** (with no attributes and methods) **class diagram** for your group's chosen system described in previous practical work assignments and based on results of work done in point 3.1. above. Class diagram should contain icon-boxes with class names inside them and simple associations (with no cardinalities, etc.) between the classes; associations do contain the names. In text give simple description for each class and argue why it is a class.
- 3.2.1. Maximum points awarded: 3
- 3.3. Format of solution to be submitted use MS Word template (available in ViA Moodle) "pymod2021\_grupa00\_pd0\_uc\_apraksta\_sablons.docx" and accordingly rename, e.g.: "pymod2021\_grupa01\_pd3\_uc\_apraksts.docx" and save in .docx or .pdf format.

The file should containe descriptions, screen-shots; also accordingly change title page, footer, list of content, accordingly change part "Document history" and part "Contacts and responsible person(s)". If there are no appendices, then delete this chapter.

- 3.4. Subject field should contain: PYMOD2021: pd3
- 3.5. The practical work should be submitted in e-mail by 16.12.2021 23:59.

