1. **Presentations (Friday, 13th, 11:30-13:30 - B104).**

* For each presentation you have 15 minutes + 5 minutes for Q&A.
* The presentation has to be divided into two parts (a speaker for each part), i.e., data integration and informal-formal modelling parts.
* We suggest you to follow a story-telling which is aligned with the tech report template and provide concrete examples along the explanation (e.g., focus on some competency questions to underline the main purpose and show how you handled them with the KG final output).
* For the presentation choose any template you want (ppt or latex), but be aware that, given the time you have, each slide should not take longer than 1 minute.

1. **Output(s) submission (Sunday 15th 00:00 CET).**

* All the code, *datasets*\*, models, material, etc. must be uploaded on [GitHub](http://github.com/).com
* In the repository there should be:
  + A **README.md** file containing a brief explanation of what is there, the origin of the source and the reference to the team members and their roles.***This is very important because it needs to explain briefly how to reproduce your output starting from the files in the repository:****is important you explain the order of every steps (i.e. which scripts to launch and when) while you don’t have to explain obvious steps, giving the knowledge of RapidMiner or Karma for granted (a sentence like “load karma model for dataset XY and export the RDF”).*
  + A directory informal-model/ containing all the material of the informal model.
  + A directory formal-model/ containing all the material of the formal model (any 3rd party ontologies you might use, the one you made, etc.).
  + A directory data/ containing the *datasets*\* and a linked.data.ttl\* containing all linked data.
  + A directory models/ containing:
    - A directory /rapidminer with all rapidminer files
    - A directory /r2rml containing the models exported with Karma
    - A directory /script
  + A file report.pdf containing the tech report.

\* in case the datasets or the linked data are too big you can provide us the links to them (if available) or you can contact us to arrange the upload differently (via USB stick or other)