



# Applied AI

Teamwork instructions

Anne Wuokko & Juhani Heikkinen

# Goals and topics of teamwork

- Goals are to apply what you have learned during the course and expand your knowledge deeper on topic areas
- Teamwork topics include researching theoretical sources and doing tests and experiments where relevant
- There can be topics from our RDI projects or from business

# Teamwork in a nutshell

- Week 3-5
  - Choose topic team of 4-5 persons (section Teamwork in Moodle).
    - You can do this alone, but it is not recommended. Brainstorming works better in a team.
  - Agree with the team members how you do the work (communication, work division, DLs etc.).
- Weeks 6-7
  - Work with your topic according to your plan.
  - Make a **presentation** (PowerPoint, Canva etc.), check details from this slide set.
- Weeks 7-8
  - One group member submits the presentation in pdf format to Moodle, check DL.

# Presentation - content

1. Cover page (descriptive title of teamwork, Applied AI - ICB013AS3AE-XXXX, Group X- topic, full names and roles of group members)
2. Findings and results of the teamwork. If you have created IT demonstrations like chatbots or apps add links to them.
3. References are also marked on each page. There should be at least 4 sources which show familiarity with the theme.
4. Reflection on teamwork. Include one slide in which the team collectively evaluates their learning and collaboration. Evaluate how each team member has contributed to the task. This slide is not presented to the audience, information only for the teachers.

**Presentation length max 12 pages!**