Artificial Intelligence Capstone Project

Presentation

- 1. Presentation should be min 10 min. We tend to follow a rule: 1 min per slide. Hence, you would get an average of 10 slides +/-3.
- 2. Slides should describe your project following recommendations from "Capstone Project examples". In the outline you will find Tips and Capstone Template.
- 3. Your presentation should:
 - Reflect the motivation behind the process using AI
 - State the problem you are trying to solve
 - Describe the dataset you would use. Can it easily be acquired? What type of dataset are you using? Do you have annotations/labels?
 - Have you thought of any data pre-processing your dataset may require?
 - An approach you will use to tackle the problem, i.e. type of ML/DL, algorithm, and what is required for it to perform well.
 - Make sure to justify all the above.
- 4. Presentation should have a slide(s) with <u>three BPMN</u> diagrams. Please follow "Capstone Project examples" which display:
 - Current process (no AI)
 - Identified gaps in that process
 - Gaps rectified using AI. Full scale big diagram with correct use of gateways (follow BPMN diagram file).