The session starts at 4 pm (February 27th) in the hybrid form (it was announced in Moodle). Agenda for the mid-presentation ( 15 mins presentation +5 to 10 mins Q\&A)

| Project | Time |
| :--- | :--- |
| Hyperspectral CT Reconstruction | $4: 00-4: 25$ |
| Zero-shot Disease Diagnosis from Facial Features | $4: 25-4: 50$ |
| Zero-shot Conditional Face Generation using Medical Knowledge Graphs | $4: 50-5: 15$ |
| Future Video Generation with Scene Graphs in Medical Imaging | $5: 15-5: 40$ |
| Unsupervised Structured Report Generation using Cycle Consistency | $5: 40-6: 00$ |

Presentation Guidelines: (percentages correspond to the grading scheme)

- Project Outline
- Introduction, motivation, and problem statement ( $10 \%$ )
- Background and related works ( $10 \%$ )
- Methodology (20\%)
- Results and discussion (30\%)
- Q\&A session (20\%)
- Quality of presentation and slides, keep presentation time ( $10 \%$ )


## Content:

- Project Outline ( $20 \%$ of the allotted time)
- Motivation
- Problem Statement
- Requirements and Specifications
- Work-Package and Milestones (Gantt Chart) any changes/updates on the previous one! If so, please label it.
- Project Progress and Outlook ( $80 \%$ of the allotted time)
- Present the method (clearly state the novel contributions)
- Present the results and accomplished milestones.
- Discuss your findings.
- In case you haven' t accomplished your tasks, don' t worry! Please let us know the challenges you faced!
- Take-Home Messages (1 slide)
- Fedback (1 slide) o Feedback reg. the organization
- Feedback regarding the lectures (topics and difficulty)
- Feedback regarding the project (topic, difficulty, ...etc.)
- Feedback regarding tutor supervision (weekly meeting, constructive feedback, ...etc.)


## Remarks:

- Mind your time. We will strictly enforce speaking time limits ( $15 \mathrm{mins}+5$ to $10 \mathrm{mins} \mathrm{Q} \& A)$
- Don't rush it, though. Convey your message clearly.
- Participate in the class

It is highly recommended to participate in the class by asking questions.

