



# Reminder of the task

# Timeline

- Week 1
  - Research about the question
  - Thinking about your approach
  - Planning your solution
- Week 2
  - Planning your solution
  - Deck preparation
  - (field trip so one less session)
- Week 3
  - Deck preparation
  - Presentation prep
  - In-class presentations
  - Group presentations (one group from this class)

**(16th July)**

**(17th July)**



# Class breakdown

- Class 1: Project brief + groupings + brainstorming
- Class 2: Research
- Class 3: Research
- Class 4: Research
- Class 5: Consolidation
- Class 6: Deck prep
- Class 7: Deck prep
- Class 8: Deck prep
- Class 9: Practice rounds 1
- Class 10: Incorporation of feedback
- Class 11: Practice rounds 2
- Class 12: Final edits

- Groups must design a **AI-based startup** to operate in a **modern tech city** (think 5-10 years in the future).
- The startup must propose a technical approach to solving a problem you suspect will be likely in such a future city.
- In the final in-class presentations (16th July) each group will pitch their start up to the class and I will decide which startup idea would get the hypothetical funding.
- Pitches should explain what the problem is and why they think it is relevant to a futuristic city. They then should explain how their idea would be a solution to it and clearly highlight how they intent to build their AI systems from both and AI and a hardware point of view.
- Good pitches will read and discuss a couple of key academic papers. Use Google (Google Scholar) to help find papers.