## **Alternative Assessment Two:**

# Case Study -20%/ 12 Hours (Week 14)

This is a group task (to remain with the same group in class). You are required to produce a **FIVE-page report** (Without any references), typed using single-space (Times New Roman, Font size = 12). Submission via Spectrum.

#### Tasks:

- Search and pick two JOURNAL articles that have used machine learning models to solve a particular problem, e.g., detecting cancer, student drop-out prediction etc. Both the journals MUST BE related to the same domain (i.e., if you select breast cancer detection, then both articles should be related to this topic).
- 2. Read the articles
- 3. You are required to provide a comparative analysis between the studies. Your report should cover the followings:
- a) Briefly describe the studies. (1 mark)
- b) State the research gap for the studies (2 marks)
- c) Explain the methodology and results of the study. You can use tables and figures (your own). (3 marks)
- d) In your opinion, what are the strength(s) and weakness(es) of the study. (3 marks)
- e) What will you do differently in order to improve the results? Why? (3 marks)
- f) Reflection what is your general opinion of the study conducted? Pay attention to the topic investigated, methodology and results. (3 marks)

# Overall quality – 5 marks

### Note:

- 1. Please DO NOT use ChatGPT or any other chatbots to complete your assignment. If caught, a zero will be given.
- 2. Please adhere to the instructions given
- 3. Team member names must be listed as footnote on Page 1 of the report
- 4. Submit the report through Spectrum (one report per group). Name the file using the team leader's name (e.g., VimalaBalakrishan.pdf). All files must be in PDF.

**END**