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| Image result for univ leeds logo      **School of Computing** | **EXPERIMENT DOCUMENTATION** | **Date of experiment**  [date] |
| **Experiment title:**  [A brief, concise, yet descriptive title of the experiment.] |
| **Experiment code**  [to identify the history/ phases/ iteration/structure of the experiments] |
| **Researcher's name:**  [name of the researcher] |
| **Area of investigation**  [Part of the experiment, i.e. “CVD with MIMIC III”] | | |
| **Data source**  [List of the data source that being used in this experiment, as previously discussed]  [List any specific facts about the data that are relevant with the experiment | | |
| **Research question**  [Discussion on research question]  [What question(s) are you trying to answer?] | | |
| **Hypothesis**  [Possible solution for the problem]  [Make sure the statement is testable] | | |
| **Method**   * Details (step-by-step) of your procedure in such a way that anyone else could repeat the experiment. * Planned method (overview) * What tools were used? Parameter chosen? * Provide the source codes. * Put date(s) if the experiment require more than one day. * Changes/refinements/ideas | | |
| **Results**  [All results from the experiment, include any data tables, observations, or additional notes] | | |
| **Discussion**  [Do your results make sense? Does it fall within the normal range? If your data don't make sense, point out what possible problems might have occurred. Cross-check with any possible references]  [What new research question arise?]  [Is there any leads to the next experiment?] | | |
| **Conclusion**  [Hypothesis proofed? Or disproved? Provide explanation] | | |