## High Integrity Systems Project TSA Tasks 06

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Deep Leraning Time Series Analysis:

- 1. Please investigate the CNN LSTM models further:
  - Please explain the role of the *CNN* in detail.
  - Please search for different combinations of *CNNs* and *LSTMs* and explain the differences.
  - Please look for classification and forecasting solutions.
  - Please search for code of these combinations and run it.
- 2. Please summarize chapter 14 of the book *Modern time series forecasting with Python! Transformers* are the current stars. Please explain in detail:
  - the Attention idea,
  - the Generalized Attention model structure,
  - forecasting with sequence-to-sequence models and attention,
  - the Transformer models, based on the original paper, and
  - forecasting with *Transformer models*!
- 3. Please run the corresponding code of chapter 14, comment the code and explain it! Please explain also errors and how you solved them!
- 4. Please explore the Matlab Deep Learning capabilities.
- 5. As discussed, the group has to provide updated versions of your HIS project document!
- 6. Urgent advice: The project is an ongoing exam! All students must contribute and collect grades for the final grade!