

# Technical Assessment - Approach

The following page includes a short technical assessment which we would like you to prepare & present. You can use any language you prefer for this exercise & we suggest you spend no more than 2 hours preparing

## NOTES / AI tools

- Solutions can be done from 1<sup>st</sup> principals although we are very aware that AI tools will often be leveraged
- Where AI tools are used we expect you do discuss topics like
  - How would you tune the AI prompt to improve the result – be prepared to provide examples of initial prompts vs enhanced prompts
  - How would you review and validate the AI provided solution
- The goal is to understand your approach - perfect solutions aren't expected given time constraints
- Gaps/deficiencies should be known & understood. *E.g. what would make your solution more complete. This question is about knowing the gaps not necessarily addressing them*

# Technical Assessment - Challenge

Please design and implement a simulated Car Rental system using object-oriented principles.

## Requirements

- The system should allow reservation of a car of a given type at a desired date and time for a given number of days.
- There are 3 types of cars (Sedan, SUV and van).
- The number of cars of each type is limited.
- Use unit tests to prove the system satisfies the requirements.