# About the coding challenge

- The goal is for the candidate to think about the problem, timebox it to 3 hours or less, upto you:).
- The candidate must code a solution and document their thought process.
- The technical panel reviews the solution and solves one piece collaboratively with the candidate during the next round of technical assessment inter
- We want to provide a stress-free interviewing experience

## Rock, paper, scissors coding challenge

This coding challenge is to implement a two-player game of <u>rock, paper, scissors</u> in the web browser.

#### Rules

HONOR RULES: You must do this challenge on your own, without assistance or review from others, and without copy-pasting from the Internet.

TIME LIMIT: Timebox this challenge to 3 hours and send us within 3-5 working days from the date you receive this. You may submit your work earlier.

SUBMISSION: Please send us your submission as a Github repository.

### Requirements

The basic requirements for the game are:

- Allow two players to enter their names
- One of the players can also be the computer, i.e. player vs computer
- Allow each to play a turn, one at a time, during which the player selects one of the option from rock, paper, scissors
- During each turn notify who has won and increment the scores
- In addition to implementing basic gameplay, the user must be able to save their game
- You can choose to code the UI only or Backend only or both UI and Backend. However, timebox it to 3 hours and let us know how much you were able to achieve and what improvements you would have worked on if you had more time. We would like to read your documentation on this.

### Guidance

- We don't expect completeness. We are interested in your thought process and problem-solving approach. This coding challenge is a base for the next round of technical discussions.
- We want to assess your coding skills and understand your decisions in the design and implementation of the assignment.
- We value your time and the effort that goes into interviewing. We recommend not to spend more than 3 hours on this, however, it is up to you how you want to work on this coding challenge and come back to us with your solution. What we are interested in is hearing what you were able to achieve in these 3 hours and what further ideas and improvements you would have worked on if you had more time.
- There is no objectively right or wrong approach, and we are not primarily interested in a complete or polished solution. We encourage you to timebox your work to 3 hours or less.