## Quick Start:

1. Chose your favourite IDE, Unit Test framework and language among Java, C#, C++, JavaScript, Python, Ruby and Scala

Tip: You don't want an unfamiliar language or IDE to slow you down during this challenge with very limited available time.

- 2. Copy the 1st exercise from the USB to your laptop
- 3. Fire up your IDE, load the code of the first exercise, check that it compiles without errors.

For JavaScript, Python, Ruby and Scala: you can run the basic unit test included in the code to check that the code run without syntax errors. Or you can just delete the test.

- 4. Write an empty unit test and run it to check that your favourite unit test framework is working just fine.
- 5. You are ready to start now!!!
  But first look around for someone to pair with: shout the language you have chosen and invite someone with the same preference
- 6. Listen to the presenters now, they will explain you the goal of the exercise. You'll have about 30 minutes left to overcome the challenge!!!