The Turtle Challenge

In answering the code exercise, C# is encouraged, but any high-level language, preferably on the statically and strongly typed side of the spectrum, such as F#, Java, Scala, Haskell, etc, will do. Well written, clean idiomatic code avoiding big frameworks is expected. Imagine you are writing a component that will be shipped to production, the details matter.

We believe this should take less than 3 hours to complete, but understand you may have other commitments and time constraints. Please let us know (roughly) by when we should expect your answers.

We can't accept answers on a shared Google Drive or Dropbox account.

When submitting your solution, something like https://wetransfer.com/ can help here. Other applicants have also found private gists at gist-github.com useful for sharing solutions.

Please Note: For security reasons we cannot accept any solutions including binary files so
please make sure to clean up your source before packaging.

We hope you have fun, let us know if you've any questions. Looking forward to your response.

Outputs

Please answer the questions and follow the steps below:

- 1. Do you have a HackerRank, CodeWars, StackOverflow, GitHub, Project Euler, etc account that you'd like us to have a look at?
- Tell us about a technical book or article you read recently, why you liked it, and why we should read it.
- 3. Tell us about why you consider LetsGetChecked to be the right move for you.
- 4. Complete the Turtle Challenge:
 - https://s3-eu-west-1.amazonaws.com/lgc-public/TurtleChallenge.pdf