# Edge DX – QA Automation Engineer Test

* Create a backend automation framework in C# for the following API endpoint <https://rapidapi.com/Glavier/api/binance43>
* Create unit tests that will:
  1. Collect 3 crypto currencies with the biggest priceChangePercent in last 24 hours (from the /ticker/24hr endpoint)
  2. Print out the current average price for each of these crypto pairs. Use /avgPrice endpoint with crypto currencies from 1) to get this information
* Please add a README which contains information on how to set up the framework and run the test(s)
* Follow SOLID and DRY principles
* Bonus points:
  + Create CI/CD pipeline (e.g. GitHub Actions or other)