Use console for performance test and cargo API from pervious tasks (8 points)

1. ~~Generate 500K POST requests to API.~~
2. ~~Generate 500K GET requests to API with cargo ID between 200 and 300.~~
3. ~~Measure performance in seconds.~~
4. Implement in-memory caching for CargoController
   1. ~~Get(int id) method - add Refresh-Ahead scenario~~
   2. ~~Post/Put method - add Write-Behind scenario~~
5. ~~Generate 500K POST requests to API.~~
6. ~~Generate 500K GET requests to API with cargo ID between 200 and 300.~~
7. ~~Measure performance in seconds.~~
8. Implement API Controller CargoStatisticsController with Get method which returns the top 10 requested cargoes from cache.

Advanced (+2 points):

Use Redis in Azure