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