

## Home work 2

### Creating the module that model in-cache memory with TTL via using the map[string]any

The library can be imported from: [github.com/Aizengott/\\_udemi\\_hw2/cachettl](https://github.com/Aizengott/_udemi_hw2/cachettl)

#### Features

- Initialization the map
- Addition new element key-value-TTL
- Getting the value by it's key after checking an existence the key in the map and relevance by TTL
- If the value is NOT relevant (TTL expired) the proper message will be returned
- Deletion the element by it's key
- Separate function to delete irrelevant elements from the cache.