- 1 GOROOT=/usr/local/Cellar/go@1.16/1.16.15/libexec #gosetup
- 2 GOPATH=/Users/diwang/Documents/Projects #gosetup
- 3 /usr/local/Cellar/go@1.16/1.16.15/libexec/bin/go test -c -o
 /private/var/folders/fr/_y2hxyk116138s4w002qjhnw0000gn/T/
 - ___TestConcurrencyCounts_in_git_garena_com_shopee_insurance _insurance_backend_insurance_hub_moving_window_src.test git .garena.com/shopee/insurance/insurance-backend/insurance-
 - hub/moving-window/src #gosetup
- 4 /usr/local/Cellar/go@1.16/1.16.15/libexec/bin/go tool test2json -t /private/var/folders/fr/
 - _y2hxyk116138s4w002qjhnw0000gn/T/
 - ___TestConcurrencyCounts_in_git_garena_com_shopee_insurance
 _insurance_backend_insurance_hub_moving_window_src.test test.v -test.paniconexit0 -test.run ^\
 - QTestConcurrencyCounts\E\$
- 5 === RUN TestConcurrencyCounts
- 6 Round: 1, totalBaseCount 1, currentCnt 1002, expectedCnt 1002
- 7 Round: 2, totalBaseCount 1, currentCnt 2003, expectedCnt 2003
- 8 Round: 3, totalBaseCount 1, currentCnt 3004, expectedCnt 3004
- 9 Round: 4, totalBaseCount 1, currentCnt 4005, expectedCnt 4005
- 10 Round: 5, totalBaseCount 1, currentCnt 5006, expectedCnt 5006
- 11 Round: 6, totalBaseCount 1, currentCnt 6007, expectedCnt 6007
- 12 Round: 7, totalBaseCount 1, currentCnt 7008, expectedCnt 7008
- 13 Round: 8, totalBaseCount 1, currentCnt 8009, expectedCnt 8009
- 14 Round: 9, totalBaseCount 1, currentCnt 9010, expectedCnt 9010
- 15 Round: 10, totalBaseCount 1, currentCnt 10011, expectedCnt 10011
- 16 Round: 11, totalBaseCount 1, currentCnt 11012, expectedCnt 11012
- 17 Round: 12, totalBaseCount 1, currentCnt 12013, expectedCnt 12013
- 18 Round: 13, totalBaseCount 1, currentCnt 13014, expectedCnt 13014
- 19 Round: 14, totalBaseCount 1, currentCnt 14015, expectedCnt 14015

20 Round: 15, totalBaseCount 1, currentCnt 15016, expectedCnt 15016 21 Round: 16, totalBaseCount 1, currentCnt 16017, expectedCnt 16017 22 Round: 17, totalBaseCount 1, currentCnt 17018, expectedCnt 17018 23 Round: 18, totalBaseCount 1, currentCnt 18019, expectedCnt 18019 24 Round: 19, totalBaseCount 1, currentCnt 19020, expectedCnt 19020 25 Round: 20, totalBaseCount 1, currentCnt 20021, expectedCnt 20021 26 Round: 21, totalBaseCount 1, currentCnt 21022, expectedCnt 21022 27 Round: 22, totalBaseCount 1, currentCnt 22023, expectedCnt 22023 28 Round: 23, totalBaseCount 1, currentCnt 23024, expectedCnt 23024 29 Round: 24, totalBaseCount 1, currentCnt 24025, expectedCnt 24025 30 Round: 25, totalBaseCount 1, currentCnt 25026, expectedCnt 25026 31 Round: 26, totalBaseCount 1, currentCnt 26027, expectedCnt 26027 32 Round: 27, totalBaseCount 1, currentCnt 27028, expectedCnt 27028 33 Round: 28, totalBaseCount 1, currentCnt 28029, expectedCnt 28029 34 Round: 29, totalBaseCount 1, currentCnt 29030, expectedCnt 29030 35 Round: 30, totalBaseCount 1, currentCnt 30031, expectedCnt 30031 36 Round: 31, totalBaseCount 1, currentCnt 31032, expectedCnt 31032 37 Round: 32, totalBaseCount 1, currentCnt 32033, expectedCnt 32033 38 Round: 33, totalBaseCount 1, currentCnt 33034, expectedCnt 33034 39 Round: 34, totalBaseCount 1, currentCnt 34035, expectedCnt 34035 40 Round: 35, totalBaseCount 1, currentCnt 35036, expectedCnt 35036 41 Round: 36, totalBaseCount 1, currentCnt 36037, expectedCnt 36037

42 Round: 37, totalBaseCount 1, currentCnt 37038, expectedCnt 37038 43 Round: 38, totalBaseCount 1, currentCnt 38039, expectedCnt 38039 44 Round: 39, totalBaseCount 1, currentCnt 39040, expectedCnt 39040 45 Round: 40, totalBaseCount 1, currentCnt 40041, expectedCnt 40041 46 Round: 41, totalBaseCount 1, currentCnt 41042, expectedCnt 41042 47 Round: 42, totalBaseCount 1, currentCnt 42043, expectedCnt 42043 48 Round: 43, totalBaseCount 1, currentCnt 43044, expectedCnt 43044 49 Round: 44, totalBaseCount 1, currentCnt 44045, expectedCnt 44045 50 Round: 45, totalBaseCount 1, currentCnt 45046, expectedCnt 45046 51 Round: 46, totalBaseCount 1, currentCnt 46047, expectedCnt 46047 52 Round: 47, totalBaseCount 1, currentCnt 47048, expectedCnt 47048 53 Round: 48, totalBaseCount 1, currentCnt 48049, expectedCnt 48049 54 Round: 49, totalBaseCount 1, currentCnt 49050, expectedCnt 49050 55 Round: 50, totalBaseCount 1, currentCnt 50051, expectedCnt 50051 56 Round: 51, totalBaseCount 1, currentCnt 51052, expectedCnt 51052 57 Round: 52, totalBaseCount 1, currentCnt 52053, expectedCnt 52053 58 Round: 53, totalBaseCount 1, currentCnt 53054, expectedCnt 53054 59 Round: 54, totalBaseCount 1, currentCnt 54055, expectedCnt 54055 60 Round: 55, totalBaseCount 1, currentCnt 55056, expectedCnt 55056 61 Round: 56, totalBaseCount 1, currentCnt 56057, expectedCnt 56057 62 Round: 57, totalBaseCount 1, currentCnt 57058, expectedCnt 57058 63 Round: 58, totalBaseCount 1, currentCnt 58059, expectedCnt 58059

```
64 Round: 59, totalBaseCount 1, currentCnt 59060, expectedCnt
    59059
65 Round: 60, totalBaseCount 1, currentCnt 60060, expectedCnt
    59059
66 Round: 61, totalBaseCount 1, currentCnt 60060, expectedCnt
    59059
67 Round: 62, totalBaseCount 1, currentCnt 60060, expectedCnt
    59059
68 Round: 63, totalBaseCount 1, currentCnt 60060, expectedCnt
    59059
69 Round: 64, totalBaseCount 1, currentCnt 60060, expectedCnt
    59059
70 Round: 65, totalBaseCount 1, currentCnt 59059, expectedCnt
    59059
71 Round: 66, totalBaseCount 1, currentCnt 60060, expectedCnt
    59059
72 Round: 67, totalBaseCount 1, currentCnt 60060, expectedCnt
    59059
73 Round: 68, totalBaseCount 1, currentCnt 60060, expectedCnt
    59059
74 Round: 69, totalBaseCount 1, currentCnt 60060, expectedCnt
    59059
75 Round: 70, totalBaseCount 1, currentCnt 59059, expectedCnt
    59059
76 Test passed
77 --- PASS: TestConcurrencyCounts (70.23s)
78 PASS
79
80 Process finished with the exit code 0
81
```