

Eidgenössische Technische Hochschule Zürich

## lETHargy

Antti Röyskö, Yuhao Yao, Marcel Bezdrighin

adapted from MIT's version of the KTH ACM Contest Template Library 2022-06-12

lETHargy template

```
\underline{\mathrm{Misc}} (1)
```

```
template.cpp
Description: Counts 3 and 4 cycles
```

```
define rep(i, a, b) for(int i = a; i < (b); ++i)
#define all(x) x.begin(), x.end()
#define sz(x) (int)(x).size()
using pii = pair<int, int>
using vi = vector<int>
using 11 = long long;
// hash-cpp-all = 72d9c9e999f4d0c4a7df9be9bd7d9dd1
```