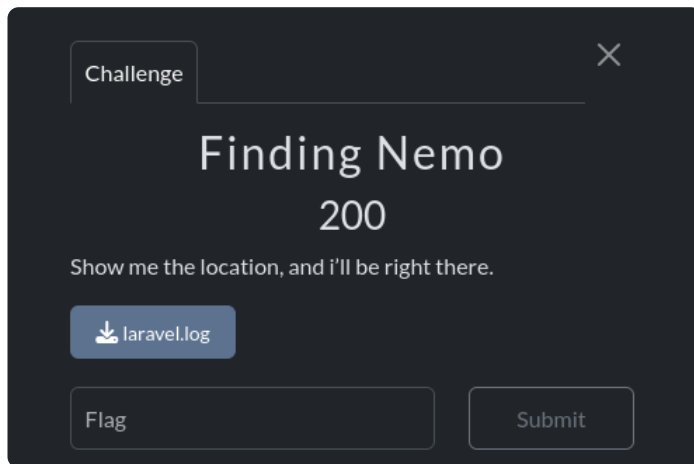


Finding Nemo



Go ahead and download the attached file which is a [laravel](#) log file.

From the challenge description, we are looking for some kind of location. I decided to use [grep](#) to extract coordinates from the log file.

```
> grep -C 4 -iE '[0-9]+°[ NSEW]' laravel.log
```

```
CSEAN grep -C 4 -iE '[0-9]+°[ NSEW]' laravel.log
+<span class=sf-dump-public title="Public property">exists</span>: <span class=sf-dump-const>>true</span>
+<span class=sf-dump-public title="Public property">wasRecentlyCreated</span>: <span class=sf-dump-const>>false</span>
#<span class=sf-dump-protected title="Protected property">flagged</span>: <span class=location>array:11</span> [
&hellip;11]
#<span class=sf-dump-str>.</span>: "<span class=sf-dump-str>56.1304° N, 106.3468° W</span>"
#<span class=sf-dump-str>.</span>: "<span class=sf-dump-str>40.4637° N, 3.7492° W</span>"
#<span class=sf-dump-str>.</span>: "<span class=sf-dump-str>58.5953° N, 25.0136° E</span>"
#<span class=sf-dump-str>.</span>: "<span class=sf-dump-str>38.4161° S, 63.6167° W</span>"
#<span class=sf-dump-str>.</span>: "<span class=sf-dump-str>9.0820° N, 8.6753° E</span>"
#<span class=sf-dump-str>.</span>: "<span class=sf-dump-str>35.6751° S, 71.5430° W</span>"
#<span class=sf-dump-str>.</span>: "<span class=sf-dump-str>15.8700° N, 100.9925° E</span>"
#<span class=sf-dump-str>.</span>: "<span class=sf-dump-str>46.6034° N, 1.8883° E</span>"
#<span class=sf-dump-str>.</span>: "<span class=sf-dump-str>61.9241° N, 25.7482° E</span>"
#<span class=sf-dump-str>.</span>: "<span class=sf-dump-str>21.4735° N, 55.9754° E</span>"
#<span class=sf-dump-str>.</span>: "<span class=sf-dump-str>32.5228° S, 55.7658° W</span>"
#<span class=sf-dump-str>.</span>: "<span class=sf-dump-str>60.4720° N, 8.4689° E</span>"
#<span class=sf-dump-str>.</span>: "<span class=sf-dump-str>56.2639° N, 9.5018° E</span>"
#<span class=sf-dump-str>.</span>: "<span class=sf-dump-str>31.7917° N, 7.0926° W</span>"
#<span class=sf-dump-str>.</span>: "<span class=sf-dump-str>26.8206° N, 30.8025° E</span>"
#<span class=sf-dump-str>.</span>: "<span class=sf-dump-str>9.1450° N, 40.4897° E</span>"
#<span class=sf-dump-str>.</span>: "<span class=sf-dump-str>1.8312° S, 78.1834° W</span>"
#<span class=sf-dump-str>}</span>: "<span class=sf-dump-str>}</span>"
2
4
```

Pasting each coordinate into google, reveals the locations to be countries in the world.

```
56.1304° N, 106.3468° W -> Canada - C
40.4637° N, 3.7492° W -> Spain - S
58.5953° N, 25.0136° E -> Estonia - E
38.4161° S, 63.6167° W -> Argentina - A
9.0820° N, 8.6753° E -> Nigeria - N
-
35.6751° S, 71.5430° W -> Chile - C
15.8700° N, 100.9925° E -> Thailand - T
46.6034° N, 1.8883° E -> France - F
{
61.9241° N, 25.7482° E -> Finland - F
21.4735° N, 55.9754° E -> Oman - O
```

```
32.5228° S, 55.7658° W -> Uruguay - U
60.4720° N, 8.4689° E -> Norway - N
56.2639° N, 9.5018° E -> Denmark - D
31.7917° N, 7.0926° W -> Morocco - M
26.8206° N, 30.8025° E -> Egypt - E
9.1450° N, 40.4897° E -> Ethiopia - E
1.8312° S, 78.1834° W -> Ecuador - E
}
```

Taking the first letter of each country, we get the flag

```
csean-ctf{foundmeee}24
```