

Enums in Java → Currencies

Easy 2 minutes

350 users solved this problem. Latest completion was about 16 hours ago.

Declare an enum `Currency`.

It should include the following currency codes (according to ISO 4217):

- USD — United States dollar
- EUR — Euro
- GBP — Pound sterling
- RUB — Russian ruble
- UAH — Ukrainian hryvnia
- KZT — Kazakhstani tenge
- CAD — Canadian dollar
- JPY — Japanese yen
- CNY — Chinese yuan

You must include all of the codes presented above and nothing else. The constants in the enum can be declared in any order.

Report a typo

Write a program

[Code Editor](#) [IDE](#)

```
1 // declare your enum here
2 public enum Currency {
3     USD, EUR, GBP, RUB, UAH, KZT, CAD, JPY, CNY
4 }
5
```

Java

✓ Correct.

That’s an awesome solution! What do you think about showing it off? [Post it to Solutions](#) so other learners can enjoy it too.

32 users liked this problem. 0 didn’t like it. What about you?



Continue

Solve again

[Solutions \(12\)](#)

Time limit: 8 seconds Memory limit: 256 MB

[Comments \(1\)](#)

[Hints \(0\)](#)

[Useful links \(0\)](#)

[Solutions \(12\)](#)

[Show discussion](#)