Currency Conversion part One

* [지난 과제 정답](https://gist.github.com/serranoarevalo/8608a7e39af7f634f11184756c2463f5)
* 오늘의 강의: [파이썬으로 웹 스크래퍼 만들기](https://nomadcoders.co/python-for-beginners/lectures/120) 2.3 - 2.5
* 오늘의 과제: 위의 강의를 시청하신 후, 아래 코드 챌린지를 제출하세요.
* 제출기간: 익일 오전 6시까지

Challenge goals:

Using the boilerplate, make a program that gets a list of countries from a website with their currency codes, then let the user choose a country and display the currency code of that country.

This is part one of a bigger "country scrapping" project we will complete in the following days.

조건

This is how the program should work: [watch the video](https://i.imgur.com/Nh7nkjF.mp4)

* The website you should get the countries and currencies from is: <https://www.iban.com/currency-codes>
* Save the name of the country and the "Alpha-3 code" in an array.
* Some countries don't have currency (No universal currency), don't add them to the list.
* Check the user input, only numbers from inside the country list are allowed.
* When a country is selected, show the name and currency code.
* 힌트1: Use try/except when converting strings to numbers. ( int(input()) )
* 힌트2: [Index in 'for' loops?](https://stackoverflow.com/questions/522563/accessing-the-index-in-for-loops)