```
import requests
In [1]:
        # Get response from the random.org API - 20 numbers from 1 to 10.
        # API documentation: https://www.random.org/clients/http/
        response = requests.get('https://www.random.org/integers/?num=20&min=1&max=10&col=1&base=10&format=plain&rnd=ne
        # Get content from response, in this case it is a byte string, so it needs to be decoded
        content = response.content.decode("utf-8")
        # Numbers are separated by newline characters
        numbers = content.split('\n')
        # Last item is empty, sinc string ends with a newline
        numbers.remove('')
        # Priting the response will show HTTP code, this might be useful for debugging
        print(response)
        # Result is a list of random numbers
        print(numbers)
        <Response [200]>
        ['6', '6', '7', '7', '7', '3', '10', '7', '9', '3', '4', '8', '3', '8', '5', '7', '1', '9', '9', '5']
```

In []: