Are we down?

* [지난 과제 정답](https://gist.github.com/serranoarevalo/a830deafa1dc133b8f4e6ee19e56d0be)
* 오늘의 강의: [파이썬으로 웹 스크래퍼 만들기](https://nomadcoders.co/python-for-beginners/lectures/116) 1.12 - 2.2
* 오늘의 과제: 위의 강의를 시청하신 후, 아래 코드 챌린지를 제출하세요.
* 제출기간: 익일 오전 6시까지

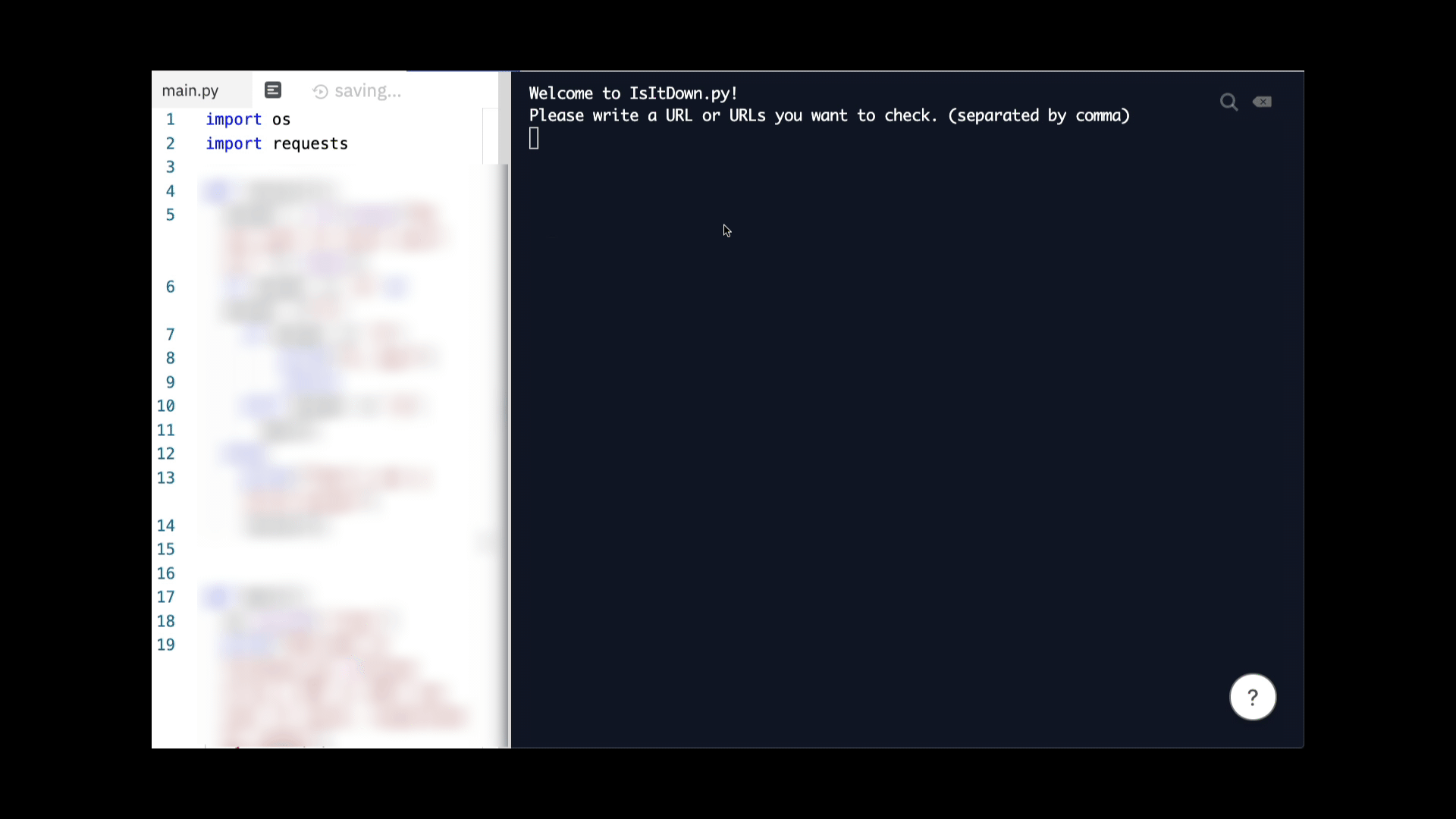
Challenge goals:

Using the boilerplate, make a program that **gets urls as an input** and checks if they are **online or not**.

* The program should accept any number of URLs separated by comma, with or without 'http', with or without **spaces, uppercase or lowercase**. You need to handle all the cases.
* You need to check if the URL is legit or not.
* The user can restart the program after it's finished.

조건

This is how the program should work:



* 힌트: [strip](https://bit.ly/2WoqXBo), [split](https://bit.ly/2OxqyrX), [status\_codes](https://bit.ly/3j28PqO" \t "_blank), [for statements](https://bit.ly/2OrycUW)