Nomad News

* [지난 과제 정답](https://gist.github.com/serranoarevalo/449f843adc252554d9e4a027d21ca8e2)
* 오늘의 강의: [파이썬으로 웹 스크래퍼 만들기](https://nomadcoders.co/python-for-beginners/lectures/142) 4.1 - 4.6
* 오늘의 과제: 위의 강의를 시청하신 후, 아래 코드 챌린지를 제출하세요.
* 제출기간: 2일 챌린지 입니다! 목요일 오전 6시까지 제출하세요!

Challenge goals:

Using this boilerplate we are going to build a mini clone of the [Hacker News Website](https://news.ycombinator.com/) using the [Hacker News Search API](https://hn.algolia.com/api) and Flask.

* 해커뉴스 API와 Flask를 활용하여 해커뉴스 웹사이트 클론코딩을 진행합니다.
* 위의 힌트 (Clues)를 활용하여, 필요조건 (Requirements) 에 맞추어 과제를 완수하세요.
* [최종 결과 모습](https://uniformlinednature.serranoarevalo.repl.co/)을 참고하세요.

The website should have the following routes:

* /
* /?order\_by=new
* /?order\_by=popular
* /＜id＞

조건

* Implement a fake DB like the one we make on the video #4.6 so 'new' and 'popular' can load faster.
* The template should reflect the current **order\_by** selection.
* The main page "/" should by default **order\_by popular**
* There should be a **link to each** of the stories to go and see the comments.

힌트

* If a comment does not have an author it means it has been **deleted.**
* To render the comment text, use the [safe](https://bit.ly/3hqbokK) tag from Flask.
* Don't worry about the CSS, [I have included a .css file](https://bit.ly/3hor0oX) on the boilerplate that will style the default HTML elements, just use <header> <section> <div><h1> etc and it will automatically look nice.
* The API has a limit of 10,000 requests per hour so don't go crazy and you will be alright.