

## Basic Idea

Mooc(massive open online course/from wikipedia) is an online course aimed at unlimited participation and open access via the web. There are huge mounts of platforms to support this kind of online course such as Khan Academy, Coursera, Udemy, Udacity and so on. You can choose the course you want through these websites. But you have to choose one from hundreds of courses aimed at the same subject, you may not know which is the best course right now. Our website is built for users who want to improve themselves and recommend the related web courses based on the processing of their study by evaluating the information they provided.

## Challenges

- 1.Design a course recommanded website including open courses provided by other universities, free online course on the platform such as Khan Academy, Coursera, Udemy, Udacity and some awesome courses on Youtube.
- 2. Relate some textbooks to the recommanded courses and put some links of google drive for students to download.
- 3. Build a Rating System to rate the courses.
- 4.Design a Evaluating System to analyze the users' study process and give them proper recommendations.

## Team member:

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Required Skill:

Python, Django, Html5, Css, Javascript, Mysql Schedule:

week 1-2:Decide the basic idea and challenges and leaning the required skill for this project. week 3-5:Programming the web frame and basic function. Connect the

database and html file together. week 6-10:Complete the whole website and do some test.