The idea of research based on abilities of Udacity API

First of all, before we start the work based on Udacity API, we should answer 2 basic quastions which will help us with the idea.

1) What kind of data I can collect?

Udacity is a for-profit educational organization founded by [Sebastian Thrun](https://en.wikipedia.org/wiki/Sebastian_Thrun" \o "Sebastian Thrun), David Stavens, and Mike Sokolsky offering [massive open online courses](https://en.wikipedia.org/wiki/Massive_open_online_course" \o "Massive open online course). It originally focused on offering university-style courses. So it contains a lot of useful information about programming and science.

There a lot of people, who «attend» this courses, so we can get information about their personal data, because Udacity contains ability to create your own page, where you can see your results and achievements. There is also a lot of information in the Catalog, where we can choose course.

2) What I want to get after processing this data?

This website contains a lot of information about students’ achievements. So, I can make a web page, where we can see who was the best student (attend the biggest number of courses and gets the highest results). This information will be updated every week or month.

It also will place another nominations and winners. I think, it will be a great motivation for another people to see how their experience increase during the learning.

Another idea is to create a «Book of complains and suggestions», where anyone could leave a comment. There is similar page with success stories from student, but it is not available to write something.