**Question list**

**Jasmine**

**2021/3/1**

**###System design:**

1. Do you want an application or a website to show the information?
2. If you prefer website, what kind of browser you want it support? (e.g Chrome, Edge, Safari, etc.)
3. What is the expected system capacity (user number)?
4. Whether we need to consider the situation that the whole school students visit the system?
5. What kind of the methods are preferred to show the information? (Tables or Graphs or else?)
6. Do we need to make the long-term operations and maintenance?
7. Which platform the system will be launched? (e.g. Windows, macOS, Linux, etc.)
8. How many user types are required in this system?(e.g. teacher, student, visitor)
9. What the limitation of authority for teachers, students, and visitors?
10. What the list of presented information for students? (For example: Students name/ ID/ E-mail/Performance of lessons that learned before/ Optional courses etc.)
11. What the list of presented information for teachers? (For example: course name/course contents/ the condition to prerequisites/ Course Level/ data statistics etc.)
12. Should our system support multiple languages? (e.g. Chinese, German, English, etc.)

**###System function:**

For student & teacher:

1. What functions should user have?(e.g. login, add item, delete item, modify item information, search item etc. Item can be students, course etc.)
2. What kind of information can user modify? (e.g. personal information, grade, class performance etc.)

For visitor:

1. What functions should visitor have? (e.g. register, search, view etc.)
2. Can visitor modify any information?

Others:

1. What is the key word should be used to search the course? (Division/Title/Program)
2. Whether you provide the information of students and course teacher?
3. Whether the information should be protected of the students and teachers?
4. Whether users visit the website need to connect the campus local network?
5. Do you need the function that provide statistical analysis of information? If need, which information?(e.g. course grade, skills level, etc.)