Constraint	Requirement	Justification	Impact
Accessibility/Usability	As an active user, I need the users interface to have a clear structure and simple so that I could find the students' and alumni's information ask them for help or give professional advice	<ol> <li>Users should be able to find what they want quickly</li> <li>The user interface should be simple and structured so that users could look through several students or alumni quickly</li> </ol>	If the user interface is not clear and the content layout is bad, users might waste time finding resources and information they want very quickly and the browsing speed will be slowed down.
Availability	As an active user, I need the system to be available for operation use most of the time in a day so that I could ask for professional advice and seek for help in time.	The services and information should be available in most of the time, so users could get access to these resources when they are in need.	If the services and information on this system is not available most of the time, users might not be disappointed and would not use the services again.
Compliance/Privacy	As a user, I need the system to protect my data and personal information so that my personal information is protected and safe.	The personal information and data should be protected so users can trust the system and upload their information to our system to provide services to others.	If the personal information is exposed to others, users would not trust the system anymore and quit using it.
Integration/Interoperability	As a new user, I need the system to be able to integrate information from other platforms so that I could finish the setup process quickly and avoid retyping the user information.	It is necessary for new users to finish the setup process as quickly as possible. Since a long setup time will not encourage users to register and enroll as a student or alumni.	If the setup process is long, users might be discouraged and not willing to register. It will waste lots of time if they need to type in their information again and again.
Scalability/Supportability	As a developer, IT staff, or a web administrator, I need my database and system to support increasing users so that I can provide services to more and more students and alumni.	Since the number of alumni and students would increase each year, the database and system should be able to support increasing number of users and provide services for them.	If the system can not support more users in long term, when the number of users gets larger than the system could support, the system might crash down.