








Persona of Optional Module Choosing software

why we make this persona?	We tried to put ourselves in the shoes of different real type of users from stake holders, and we choose different types of students (students who wants to take 50-70 credits, students who want to take modules in another department, students who want to take more advanced level foreign languages, students who want to take an instruction course), module convener, staff in Student Service and a head of a department as our personas. By listing their background information, we could analyse if the design could meet their requiement.						
							
Name	Alexander	Meredith	Chris	Elizabeth	Jackson	Anna	Lucas
Gender	Male	Female	Male	Female	Male	Female	Male
Occupation	student	student	student	student	Module Convener	staff in Student Service	Head of a department
Grade	Year 2	Year 3	Year 4	Year 2	/	/	/
Nationality	China	China	England	Thailand	America	Canada	Denmark
Age	19	20	22	19	50	43	55
Academic Behavior/working experience	Very good at studying, overall score of the last semester is 80.	Average student, overall score of the last semester is 70.	Best students of the CE, overall score of the last semester is 75.	With poor academic behavior, overall score of the last semester is 45.	Used to be a software developer in a big company.	Worked at UNUK for ten years and came to China in 2016.	Worked in UNNC for the past decade.
major	Chemical Electronical Engineering	International Communication	Civil Engineering	Computer Science	Software Engineering	English Education	Electrical and Electronic Equipment
Time at study/work per week	20-30 hours	20-25 hours	18-23 hours	<10 hours	30 hours	30 hours	30 hours
Reasons for decision/Reasons for using the software	Want to join an organization in the first semester which will be hard to balance study and work. Therefore, he decides to gain 50 credits in the first semester and gain 70 credits in the second semester.	For future work communication, work in Paris my dream.	Learning some programming skills from computer science faulty will be great for my future work, and I'm interested in programming.	Gain more fundamental knowledge to get better grades.	Check if students meet the module's requirement and help students to find their interests.	Help students with their application forms.	Check if students meet the module's requirement and help students to find their interests.
Ability	Good leadership	French (level A1) Microsoft Office Specialist	Basic use of office software. Good at programming	Basic use of office software.	Familiar with many programming languages, such as C++, Java and python	Can use different software systems quickly.	Good knowledge about software.