

Feature	Task
Static Template	Course list page
	Course management page
	Achievement management page
	Plan management page
Design Model and Form	Course data
	Achievement data
	Plan data
Design Urls	Design Urls for sprint 2
Create Profile Function	Extract data from file
	Load data
Course Management Function	Course data retrieval
	Course data transfer and load
	Course list update
Achievement Management Function	Achievement definition
	Achievement certificate and load
Plan Management Function	Plan data definition
	Schedule creation
	Course page redirection
Search Function	Search implementation
	Searching scope definition
	Return list display

Test & Debug

Sprint 2

Team 197 Sprint 2 Plan		
Owner: Shiqing Jing Member: Mouwu Lin, Shiqing Jing, Yadi Yang		
Responsor	Estimated Time(Unit: hour)	Actual Time(Unit: hour)
Shiqing Jing	3	
Mouwu Lin	3	
Yadi Yang	2	
Shiqing Jing	2	
Shiqing Jing	3	
Mouwu Lin	2	
Yadi Yang	1	
Mouwu Lin	0.5	
Shiqing Jing	5	
Shiqing Jing	2	
Yadi Yang	4	
Yadi Yang	4	
Yadi Yang	4	
Mouwu Lin	4	
Mouwu Lin	4	
Yadi Yang	3	
Shiqing Jing	5	
Mouwu Lin	3	
Mouwu Lin	4	
Shiqing Jing	2	
Yadi Yang	1	

Shiqing Jing, Mouwu Lin, Yadi Yang	12	
Total time	73.5	

ng

Description	Notes	Process
Including course management, achieve management, plan management, create resume page and so on.		
Design all the relevant models and forms.		
Design the Urls relvant to the functions in		
Users can also upload their resume. After uploading, extracting data from pdf or word		
Logged-in user could see the courses that recommend to them. They can save some course to their collection and manage those		
Logged-in user could review their achievements in achievement manage page. They could view what courses they have finished and the accourding grade or certification.		
Logged-in user could create their study plan including the course they plan to take, the expected complete time for the course. They can make several plans, for instance, weekly, monthly, yearly. Users can set their plans private or public.		
The logged-in users can search for courses that they are interested in. They can also search for their plans, their profiles or other users profiles.		

Test all the functions and debug, and refactor the different function units for inneraction.		
--	--	--