CS/SE 2XB3: Final Project MEETING AGENDA

Project Name:	NutriUs	Group Number:	07
Date of Meeting: (DD/MM/YYYY)	28/03/2017	Time:	4:30pm – 8:30pm
Meeting Facilitator:		Location:	BSB 249

1. Meeting Objective

- Finish implementing graph algorithm
- Start working on front-end (web app)

2. Attendees		
Name (last name alphabetical order)	Student Number	Role in the Project
Shabana Dhayananth	400025944	Log admin, programmer, tester
Jason Li	400024897	Team leader, programmer, tester
Joseph Lu	400022356	Researcher, programmer, tester
Suhavi Sandhu	400025726	Designer, programmer, tester

3. What has your team do	ne since the last meetir	ng (documents, code, read	ing mate	erial, etc.)?	
Description			Owner(s)		
Created web scraper to create temporary database to use for testing until we get approval from Yummly to use API		Suhavi			
4. Is anything slowing you	ır team down on in you	r way?			
Description		Route cause(s)		The TA feedback	
Learning how to use Yummly API		Need API to access recipe names (dataset only includes number IDs)			
Choosing what language to use for front-end		Considering Ruby On Rails but hight learning curve, so might use JHTML			
5. What you about to char it if you have met another Topic			plete	Your reflection	
Торіс	Another real	in methods		Tour renection	

CS/SE 2XB3: Final Project

6. Notes, Dec	isions, Is	ssues					
Topic				Owner		Time	
Academic use for Yummly API was approved by Yummly				Yummly		3:00pm	
Started working on front-end in HTML				Joseph & Jason		6:46pm	
Finished implementing Symbol Graph • Added search function to return all of the recipes associated with the user input ingredients list			Suhavi & Shabana		7:30pm		
6. What will y	our team	n do before the next me	eting? (A	Action Items)	Owner		Due Date
Learn how to use Yummly API			Suhavi & Shabana		29/03/2017		
7. Next Meetii	ng (if app	licable)					
Date: (MM/DD/YYYY)		29/03/2017	Time:	6:00pm	Location:	Thode Library	
Objective:	bjective: • Finish most of front-end						