CS/SE 2XB3: Final Project MEETING AGENDA

Project Name:	Filtrack	Group Number:	2
Date of Meeting: (DD/MM/YYYY)	24/02/2020	Time:	3:30pm
Meeting Facilitator:	-	Location:	KTH B121

1. Meeting Objective

Decide on graphing algorithm, run our progress by the lab TA's, refine some general details about our design.

2. Attendees					
Name (last name alphabetical order)	Student Number	Role in the Project			
Abdullah Abdul Maksoud	400205373	Sorting Algorithm			
Mahmoud Anklis	400191647	Searching Algorithm			
Yousam Asham	400174082	Project Manager			
Jeffrey Dang	400204725	Graphing Algorithm			
Namik Karaata	400198684	Front-End Developer			

Description	Owner(s)
Thought about how our program will function in terms of some design decisions.	

4. Is anything slowin	g your team down on in you	r way?		
Description		Route cause(s)	The TA feedback TA guided us into looking into the min-cut max-flow graphing algorithm	
Not sure how a graphing algorithm needs to be implemented for our project		Lack of background knowledge about graphing algorithms		
5. What you about to it if you have met and		er team is doing? (Complete		
Topic	Another Team methods		Your reflection	

CS/SE 2XB3: Final Project MEETING MINUTES

Topic				Owner		Time
Graphing Algorithm - Decided to g	o with Min-cut max-f	low algorithm				
	now the program will use a sorting algorithr ses, while our normal	n or a searchin				
6. What will your tea Action	m do before the ne	xt meeting? (Æ	Action Items)	Owner		Due Date
Research and understand how the graphing algorithm chosen works					before next meeting	
Decide whether we w front-end implementa		p or an androic	d application as	our		
5. Next Meeting (if ap	oplicable)					
Date: (MM/DD/YYYY)	02/26/2020	Time:	3:30	Location:	BSB	
Objective: Break	down our requireme	ents and design	specification			