

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

3. What has your team done since the last meeting (documents, code, reading material, etc.)?

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

4. Is anything slowing your team down on in your way?

Description	Route cause(s)	The TA feedback
Not sure how a graphing algorithm needs to be implemented for our project	Lack of background knowledge about graphing algorithms	TA guided us into looking into the min-cut max-flow graphing algorithm

5. What you about to change from the way another team is doing? (Complete it if you have met another team today)

Topic	Another Team methods	Your reflection

This template should be used for all team meetings and should be submitted as an attachment to a project log entry.
 Add rows to the tables when it is necessary.

Submitted by: Yousam Asham (L03, Group 2)

CS/SE 2XB3: Final Project
MEETING MINUTES

5. Notes, Decisions, Issues					
Topic		Owner		Time	
Graphing Algorithm					
- Decided to go with Min-cut max-flow algorithm					
Design details about how the program will function					
- Decided to use a sorting algorithm or a searching algorithm during our edge cases, while our normal cases will include usage of both					
6. What will your team do before the next meeting? (Action Items)					
Action		Owner		Due Date	
Research and understand how the graphing algorithm chosen works				before next meeting	
Decide whether we will be using a WebApp or an android application as our front-end implementation					
5. Next Meeting (if applicable)					
Date: (MM/DD/YYYY)	02/26/2020	Time:	3:30	Location:	BSB
Objective:	Break down our requirements and design specification.				