## **CS124 Spring 2023**

## Team project formation, compatibility check

**Key dates:** 

Project report Part 1, April 22, 11:59pm (10 points)

Team presentation on May 9, 9am (10 points)

Project feedback for others, May 9, 9am (10 points)

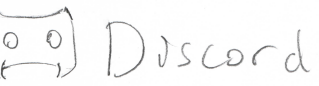
Project Report May 10, 11:59pm (30 points)

Various progress reports (TBD)

Team member names, goals for project/class, background (relevant skills, interest):

Name	Goal(s)	Skills and interest
Ahmed Khan	Learning to mobe complete apps	got, program flow / architecture interested in machine learning
Adam Freed	Learning how data structures and algorithms work.	python, concepts/planning testi interested in machine learning
Gavin Silva	Become a move efficient programmen and take O(n) consider	Proof vadding 1.6.

How will your reliably communicate with each other?



What are the compatible times for everyone to work together? List as many days/times as possible

Day (e.g. Fridays)	Times (e.g. right after class)	Known restrictions
Thurs	After 3 pm	Ahmed B101 4:40-6
Fri	All	Adam 2:30-4 DES
Sat	All	none
Sun	All	none

Which of these characteristics of an effective team	does your team have? (The more the better.)
Øpen and frequent communication	Support and trust among the members
Unified focus on team goal	Organization of project tasks
All members engage and contribute	Add your own:

## **Team Project first tasks:**

1.	Team name. Explain significance or rationale.		
	Chad GPF or Open AWAY  All will change world and cause massive disruption		
	or Skynet ) massive disruption		
2.	Which UNSDG(s) or other goals is your team interested in? List out the ones you consider. And then		
	choose one, explaining why.		
	Alam: Equality for Women, Enwronmental Conservation		
	Ahmed: Protecting Children di Warzones (ex. Ultraine)		
	Plan: enveronmental conservation map program		
3.	Start preliminary brainstorming. What are some possible (2? 3?) ideas?		
	GUI map with clock to place naypoints that		
	Gold trop		
	can be organized and ranked with data structures. Replaced search to find specific way part or coor dinate, focused on environment		
	ala times allowbroard search to find specific		
	Smill connex. Occasion as see the second		
	my paint or cost arraited on emission ment		
4.	Which of the above projects resonates with you the most? Which seems most viable?		
	We found a common thread between our		

The commonality was the idea of a map and how

to in form the user with tools about the map of a region.

3 UNSDG's and made a project idea about it