

Assignments in this course

Aditya Bhatt



Group Work

- You will usually work in groups of 3-4
- We will form groups randomly
 - Tuesday and Friday split
 - Your group will get a name: e.g. 3_Fri_B
 - You should coordinate ASAP!
- ► The shuffling will happen thrice
 - Once for A1-A3, once for A4, once for A5



Solving and Submitting

- Everything in simulation!
 - No lab access required
- ▶ We encourage you to use ISIS!
 - Just don't share solutions
- ▶ Due on the Sunday before a new unit starts
 - One team member should upload via ISIS



Grading

- 1. Solution your group hands in
 - Contribution table in your submission
 - You must contribute to the implementation.

Student Name	(A1)	(A2)	B1	(B2)	(B3)	B4	B6	B6	B7
Albert Albono			x					х	х
Betty Barlow			x			X	X	X	
Charlie Crockett									
Daisy Dolittle						x	X	X	

- 2. Presentation on real robot
 - All members explain the solution
 - Each member answers implementation questions
 - Warnings if you cannot.



Assignment 0

- ► C++ skills
 - Mandatory for a binding registration
- ▶ Due in 1 week
- Refresh your C++ knowledge now

