

TENTATIVE 2023 SCHEDULE

Schedule

Week 1

	Morning (9:00 -- 11:50)	Afternoon (1:00 -- 4:00)
6/26: Monday	Lecture: <ul style="list-style-type: none">• Introduction: Computer System• What is program made of?• Common elements in programming languages	Discussion Session / Homework
6/27: Tuesday	Lecture <ul style="list-style-type: none">• Functions• Lists	Discussion Session / Homework
6/28: Wednesday	Lecture <ul style="list-style-type: none">• Conditional Statements	Discussion Session / Homework
6/29: Thursday	Lecture <ul style="list-style-type: none">• Random Class	Discussion Session / Homework
6/30: Friday	Lecture <ul style="list-style-type: none">• Recursive functions	Lab Touring / Seminar

Week 2

	Morning (9:00 -- 11:50)	Afternoon (1:00 -- 4:00)
7/3: Monday	Lecture <ul style="list-style-type: none">• Recursive functions (continued)• Sorting algorithms	Discussion Session / Homework
7/4: Tuesday	Holiday: No class	No class
7/5: Wednesday	Lecture <ul style="list-style-type: none">• Sorting algorithms (continued)	Discussion Session / Homework
7/6: Thursday	Lecture <ul style="list-style-type: none">• Turtle	Discussion Session / Homework
7/7: Friday	Lecture <ul style="list-style-type: none">• While loop / for loop	Lab Touring / Seminar

Week 3

	Morning (9:00 -- 11:50)	Afternoon (1:00 -- 4:00)
7/10: Monday	Lecture <ul style="list-style-type: none">• Lambda, map, list	Discussion Session / Homework
7/11: Tuesday	Lecture <ul style="list-style-type: none">• Filter, reduce	Discussion Session / Homework
7/12: Wednesday	Lecture <ul style="list-style-type: none">• Files Read-Write	Discussion Session / Homework

TENTATIVE 2023 SCHEDULE

7/13: Thursday	Lecture <ul style="list-style-type: none">• Review	Discussion Session / Homework
7/14: Friday	Final Exam	Hackathon / Closing