EECS 22L: Software Engineering Project in C Language Project 1

















Outline

- Your TAs
- Introduction
- Discussion & Lab
- Chess
 - How to play Chess?
 - Chess Project
 - Commercial Chess vs Students Implemented Chess
- User Specification
- Features of the Chess Project
- Competitive chess tournament
- First Submission

TAs

- Che-Wei Chang
 - cheweic@uci.edu

EECS 22L SOFTWARE ENGR IN C														
Code	Type	Sec	Units	Instructor	Time	Place	Max	Enr	WL	Req	Rstr	Textbooks	Web	Status
18022	Dis	2	0	CHANG, C. DOEMER, R.	Tu 1:00-1:50p	<u>ЕН</u> 1151	24	23	n/a	23		<u>Bookstore</u>		OPEN
18024	Dis	4	0	CHANG, C. DOEMER, R.	Th 1:00-1:50p	<u>EH</u> 1141	24	11	n/a	11		<u>Bookstore</u>		OPEN
18032	Lab	A2	0	CHANG, C. DOEMER, R.	Tu 2:00-4:50p	<u>ЕН</u> 1151	24	23	n/a	21		<u>Bookstore</u>		OPEN
18034	Lab	A4	0	CHANG, C. DOEMER, R.	Th 2:00-4:50p	<u>EH</u> 1141	24	1	n/a	1		<u>Bookstore</u>		OPEN

- Yasaman Samei
 - ysameisy@uci.edu

EECS 22L SOFTWARE ENGR IN C															
Code	Туре	Sec	Units	Instructor	Tim	e	Place	Max	Enr	WL	Req	Rstr	Textbooks	Web	Status
18021	Dis	1	0	SAMEI SYAHKAL, Y. DOEMER, R.	Τu	1:00- 1:50p	<u>EH</u> 1141	24	24	n/a	28		<u>Bookstore</u>		FULL
18023	Dis	3	0	SAMEI SYAHKAL, Y. DOEMER, R.	Th	1:00- 1:50p	<u>ЕН</u> 1151	24	15	n/a	18		<u>Bookstore</u>		OPEN
18031	Lab	A1	0	SAMEI SYAHKAL, Y. DOEMER, R.	Τu	2:00- 4:50p	<u>EH</u> 1141	24	24	n/a	27		<u>Bookstore</u>		FULL
18033	Lab	A3	0	SAMEI SYAHKAL, Y. DOEMER, R.	Th	2:00- 4:50p	<u>ЕН</u> 1151	24	24	n/a	21		<u>Bookstore</u>		FULL

Introduction

Team Work

- Projects will be performed by student teams
- teams of 8-10 students
- Project 1: Chess 400+X
- Project 2: TBD 500+X

EEE Survey on team preferences open until 2pm today!

- Team work is an essential aspect of this class!
- Every student needs to contribute to the team effort!
- Tasks may be assigned to individual team members, but all members share the responsibility for deliverables

Collaboration

- Team meeting at least once a week
- Dedicated team account on the server
 - Accounts information are provided to you by TAs after grouping
 - Name tags
- Share code, data, and documents (within your team only!)

Competition

- Teams compete for extra credit on February 4th

Discussion & Lab

Discussion (1 hour)

- Demonstrations of new tools or libraries
- Project explanation
- Team discussion the team preference of software features
- Design the architecture of the program
- Decide the implementation details
- Design the testing plan

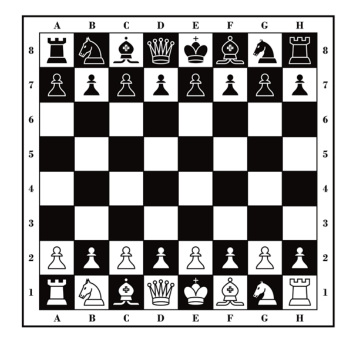
Lab (3 hours)

- Continue the team work in the discussion sessions
- Writing the documentations
- Implementing the software program

Attendance is mandatory for the sake of team work!!!

Chess

- Basic rules of chess
- Play Chess
 - <u>www.instantchess.com</u>
 - Student version



User Specification

- Chess Project
 - A chess program that interactively plays against human
- Program Specification
 - Follows the official rules of chess
 - Shows a game interface where the player can see the game board and make moves
 - linteractive player (human user) and an automatic player (computer)
 - The human user chooses the side to play
 - white or black
 - Keeps a human readable log of all the moves (in a text file)
 - Computer player makes its moves in reasonable time (less than 1 minute per move)



User Specification

- Advanced options that are desirable (but optional): (Bonus)
 - The human user can choose to play against a second human user or let the computer play against itself
 - Human player can withdraw previous moves
 - Supports different levels of the computer player
 - beginner, intermediate, and expert
 - Computer player may provide hints on possible good moves to the human player
 - A graphical user interface (GUI)
 - Clocks/timers for both players
 - Take a given board setup and start the game from there
 - Supports the official algebraic notation of chess moves
 - Any other options that make the game more fun to play



Competitive Chess Tournament

- Tournament support
 - A chess tournament all teams
 - Competition will be held on two terminals of two computers in the lab
 - Game is controlled by team member
 - Extra point for the winner



- Hints:
 - The basic functions are sufficient to participate in the tournament
 - An illegal move immediately ends the game
 - Nice graphics is desirable, but if the computer player makes only dumb moves, it will not earn much credit



First Submission

- Name of the deliverable(s):
 - Chess_UserManual.pdf
- Due date:
 - Jan 13, 12pm (noon)
- Grading Criteria