PIC 10B - 2: Schedule, Jan - March 2021

Week	Day	Plan
1	Mon (Jan 4)	start "Coding Practices"
	Wed (Jan 6)	finish "Coding Practices"
	Fri (Jan 8)	start "Pointers and References"
	Sun (Jan 10)	HW1 (Tic-Tac-Toe) due by 11:59 pm
2	Mon (Jan 11)	"Pointers and References"
	Wed (Jan 13)	"Pointers and References"
	Fri (Jan 15)	"Pointers and References"
	Sun (Jan 17)	HW2 (Spell Checker) due by 11:59 pm
3	Mon (Jan 18)	no class - Holiday
	Wed (Jan 20)	finish "Pointers and References"
	Fri (Jan 22)	start "Inheritance and Polymorphism"
	Sun (Jan 24)	HW3 (Vector Class) due by 11:59 pm
4	Mon (Jan 25)	"Inheritance and Polymorphism"
	Wed (Jan 27)	"Inheritance and Polymorphism"
	Fri (Jan 29)	"Inheritance and Polymorphism"
	Sun (Jan 31)	HW4 (Employee Records) due by 11:59 pm
5	Mon (Feb 1)	finish "Inheritance and Polymorphism"
	Wed (Feb 3)	start "Operator Overloading"
	Fri (Feb 5)	"Operator Overloading"
		MIDTERM
6	Mon (Feb 8)	"Operator Overloading"
	Wed (Feb 10)	finish "Operator Overloading"
	Fri (Feb 12)	start "Recursion"
	Sun (Feb 14)	HW5 (Complex Number Class) due by 11:59 pm
7	Mon (Feb 15)	no class - Holiday
	Wed (Feb 17)	"Recursion"
	Fri (Feb 19)	finish "Recursion"
	Sun (Feb 21)	HW6 (Magic Square Solver) due by 11:59 pm
8	Mon (Feb 22)	start "Data Structures"
	Wed (Feb 24)	"Data Structures"
	Fri (Feb 26)	"Data Structures"
		HW7 (Linked List Class) due by 11:59 pm
9	Mon (Mar 1)	"Data Structures"
	Wed (Mar 3)	finish "Data Structures"
	Fri (Mar 5)	start "Templates"
		HW8 (Binary Search Tree Class) due by 11:59 pm
10	Mon (Mar 8)	"Templates"
	Wed (Mar 10)	finish "Templates"
	Fri (Mar 12)	start & finish "Threading"
		HW9 (Cache Class) due by 11:59 pm
Exams	Wed (Mar 17)	HW10 (Threaded Likelihood Model) due by 11:59 pm
	Wed (Mar 17)	FINAL EXAM

 $\bf BEWARE!$  The deadlines for HW7-10 are not Sundays!

The **exam and midterm dates are final.** The homework dates are final unless there are exceptional circumstances in which case the date will change for the entire class.

The lecture schedule is approximate. All times are  $Pacific\ Time.$