

[Home](#)[HW Sets](#)[Schedule](#)[Files](#)[Help ▼](#)[Lir](#)

CSCI 200 - Fall 2023

Foundational Programming Concepts & Design

Resources

Code

Example Name	Download
Abstract List Tests (Used In L6A)	(.zip)
Lecture Code Examples (.zip)	[1] [2] [3] [4] [6] [7] [8] [9] [14] [15] [16] [17] [18] [19] [27] [29]
Escape Room Starter Pack (Used In L5A)	(.zip)
Green Eggs and Ham Starter Pack (Used In A3)	(.zip)
Inventory Management Starter Pack (Used In L4A)	(.zip)
Inventory Management Templated Starter Pack (Used In L4B)	(.zip)
Loop & Function Errors (Used In L2A)	(.zip)
Makefile	(Makefile)
Maze Pack (Used In L6C)	(.zip)
MinGW (Windows)	(.zip)
Polygon Data File (Used In A5)	(.dat)
SFML Template (Campus Lab Machines)	(.zip)
SFML Makefile To Build From Source	(.zip)
SFML Program Template	(.zip)
Secret Message (Used in L3A)	(.txt)
String Tests (Used In L3B)	(.zip)
Style Guide Examples	Full Style Guide Source (.zip) AbstractClass.h AbstractClass.cpp ConcreteClass.h

RMP-H

[Home](#)[HW Sets](#)[Schedule](#)[Files](#)[Help ▼](#)[Lir](#)

Comparable.h
 Functions.h Functions.cpp
 Template.hpp
 main.cpp
 Makefile

Documents

Document Name	Download
Syllabus	(.pdf)
CS Collaboration Policy	(.pdf)
Command Line Cheat Sheet	(.pdf)
Exam 1 Learning Outcomes	(.pdf)
Exam 2 Learning Outcomes	(.pdf)
Exam 1 & 2 Learning Outcomes Combined	(.pdf)
Full Course Learning Outcomes Combined	(.pdf)
Exam 1 Extra Credit Review Questions	(.pdf)
Exam 2 Extra Credit Review Questions	(.pdf)
Final Exam Extra Credit Review Questions	(.pdf)
gdb / lldb Debugger Cheat Sheet	(.pdf)
Lecture Handouts (.pdf)	[2] [4] [5] [32]
Lecture Slides (.pdf)	[0] [1] [2] [3] [4] [5] [6] [7] [8] [9] [10] [11] [13] [14] [15] [16] [17] [18] [19] [20] [21] [22] [23] [24] [25] [27] [28] [29] [30] [31] [32] [33] [34] [35] [36] [37] [38] [39] [40] [41] [42]
Tutorial on Two's Compliment	(.pdf)

Videos

Video Name	Length	Link
------------	--------	------

[Home](#)[HW Sets](#)[Schedule](#)[Files](#)[Help ▼](#)[Lir](#)

Books, Links, Tutorials, & C++ Tools

Web Comics: [Commit Strip](#) · [Geek and Poke](#) · [xkcd](#)

—
[SFML Documentation](#)

Last Updated: 10/19/23 12:06

Any questions, comments, corrections, or request for use please contact [jpaone {at} mines {dot} edu](mailto:jpaone@mines.edu).

Copyright © 2022-2023 Jeffrey R. Paone



CS@Mines



[\[Jump to Top\]](#) [\[Site Map\]](#)