Philip Pesic
Week 0
January 22 2023
Week 0 Summary
If you spot an issue with the class, email the professor.
Assignment format:
Questions - Include question number, question, and answer
Programs - include instructions, source code, screenshots, and a summary of what you learned
Notes - Include key concepts, a summary, and an example
Ways to get help - Email the professor, read the textbook, ask questions in discussions, and read
the lecture
Important dates -
Every wednesday - Discussion
Every sunday - Assignments and quiz
May 20-26 - Finals
Discussions -
Each discussion post must be made by Wednesday
Mindlessly copied posts will be deleted
Reply to 2 other posts

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Pretest - Optional - do before reading lecture
Quizzes - Cannot be paused. Do after all lecture notes and assignments. There is one final and
one midterm.
Test cases - Test cases are important to testing code functionality. Test cases depend on
assignment.
ScreenPrint Image - Mac - Cmd Shift 3 - Windows - Ctrl Alt PrtScr
Zoom - There are optional weekly zoom lectures. If you cannot attend a lecture, you can find
recordings to watch asynchronously.
If you need to get to campus, Canada offers free lyft rides
Statement of Academic freedom (To reference) -
https://smccd.instructure.com/courses/49077/pages/san-mateo-community-college-district-statem
ent-of-academic-freedom?module_item_id=3058198