## 20240416 Chapter 3 details

Prerequisites to begin working on a project:

- (0) Starts with the Problem Definition (what details are desired)
- (a) List of requirements (gathered via user stories)
- (b) Architecture of the Problem

CONCEPT: The earlier a defect occurs in the process and later it is detected, the more costly the problem

# UML Usage (4/16 and 4/18)

- → Only class diagrams will be used for project
  - Organize class hierarchy
  - - sign is private. + sign is public.
  - Generalization relationship inheritance triangle to base class
  - Association relationship aggregation stored as a variable in another class solid line
    - Full or empty diamond included for composition versus aggregation
    - Composition is most typical; aggregation is different (more like working together)
  - Object type is not relevant in UML (pointer or not) only shows up within class card
  - Book+Pages are composition; not a book without pages/cover
  - Dependency (third relationship)
    - Example: function in class A uses class B in a function
  - Place Abstract Classes with italic class name in UML
  - Entity versus Boundary versus Control
    - MVC design Model View Controller
    - Model: Entity
    - View: Boundary (user interface)
    - Controller: Control that manipulates interaction between model and view
    - Separation of UI and model code allows for simple classes

•

#### 20240417 Discussion: GDB and Valgrind

g++ filename.ext -g -o newfile.exe

- (gdb) break iline-number.
- (gdb) print ¡variablename;
- (gdb) step goes into the function code
- (gdb) next runs function but does not enter function code
- (gdp) continue runs to end
- (gdb) info breakpoints
- (gdb) del break 1
- (gdb) quit

exiting the debugger also removes breakpoints

## Valgrind:

Memory debugging via memcheck g++-g-O0\*.cpp -o newfile.exe valgrind -leak-check=full filename.exe

-track-origins=yes gives locations of memory leaks

 $additional\ valgrind\ details:$ 

valgrind ./filename.exe (runs valgrind and gives list of issues)  $\,$ 

Commands show up in the output for further commands

# Unit Testing: 20240423

- Manufacturer to Quality relationships
- Unit Tests should be on github pull requests
- Protects your code from others' mistakes
- Write Failing Test Make Code Work Eliminate Redundancy
- Unit Testing Versus Integration Tesing
  - Unit Testing: SUT (System Under Testing)
    - Arrange: Open part of app to test
    - Act: apply stimulus to part of app
    - Assert: observe resulting behavior and verify results
  - •

  - •
  - •
  - •