

REVIEW

Today

- Review
- Preparing for the midterm
- What you need to know for the midterm

Midterm review: chapter 1

- algorithm
- assignment statements
- arithmetic operations (+, -, *, /, %)
- output to the screen (cout)
- variables
- identifiers and keywords
- for loops
- increment and decrement shorthand (++ and --)
- comments

- *tracing* program behavior
- software development cycle:
 1. design,
 2. write pseudocode,
 3. write/save,
 4. compile,
 5. run,
 6. test,
 7. debug,
 8. re-write/save,
 9. ...

Midterm review: chapter 2

- if statements
- real number data types: `double`, `float`
- character data type: `char` and ASCII
- arithmetic precedence (“my dear modern aunt sally”) and “associativity” (left to right: `*` / `%` + `-`, right to left: `++`, `--`)
- formatting output, `endl`
- “escape sequences” (`\n`, `\t`)
- relational operators (`<`, `>`, `<=`, `>=`, `==`, `!=`)
- increment and decrement operators (`++`, `--`)
- compound assignment operators (`+=`, `-=`, `*=`, `/=`, `%=`)
- math library (`math.h` or `cmath.h`)

Midterm review: chapter 3

- interactive data entry, keyboard input (`cin`)
- “prompting” the user
- while loops
- formatted output: `cout.setf()` and `cout.precision()` and `cout.width()`
- if-else statements
- if statements that contain multiple instructions
- conditional operator `?:`
- file I/O

Midterm review: chapter 4

- declaring a loop index
- defining a constant

Midterm review: chapter 5

- library functions
- programmer-defined functions
- function *prototypes* and *headers*
- variable *scope*: local versus global
- return statements
- *arguments* or “parameters”
- formal, or “dummy” parameters
- void functions
- “parameterless” functions (a function that has no arguments)
- reference parameters