06 - Making Decisions - Part 2

Dr. Robert Lowe

Division of Mathematics and Computer Science
Maryville College



Outline

Some General Advice

Advanced Decision Making



Git Work Sessions

Always begin each work session with:

```
git pull
```

• Frequently commit!

```
git add -A git commit -a
```

 When you do a commit, git will open nano for you to edit your messages. You can avoid opening the editor by using the -m option to specify a log message directly on the command line:

```
git commit -a -m 'log message here'
```

 Always make sure to commit and then push all changes at the end of a work session.

```
git push
```



Programming Affirmations

- Do not be afraid to fail.
- Fail quickly, fail often.
- You are not the one who is behind. Pretty much everyone in this room feels like they are the only one who hasn't caught on.
- You are doing far better than you realize. Learning to code is not easy. That you are still hear means you can do this!
- Programming is a repeated effort. It is full of false starts and scrapped efforts.
- If you are stuck, more code is rarely the answer. Instead go back to your design notes and try to find what you missed.
- Seeing a program through from beginning to end without backtracking and reworking almost never happens.



Working With the Compiler

- The compiler generates two kinds of messages (warnings and errors).
- A warning is something that can indicate code that is suspected to be faulty.
- When the compiler issues a warning, it still compiles the program.
- An error is something that means the compiler cannot follow the meaning of the code. (Malformed syntax, invalid keywords, wrong types, etc.)
- When an error occurs, the compiler does not generate code.



Locating Errors

```
even-odd.cpp: In function 'int main()':
even-odd.cpp:19:5: error: expected ';' before '}' t
     } else {
     ^
```

- Compiler error messages will indicate where the error/warning was located.
- The format is filename: line: column
- The above error is from file even-odd.cpp line 19 column
- The location is where the problem was noticed. Not necessarily where it actually needs to be fixed.
- Compilers do nothing to detect logic errors!



Challenge: Fix proportion.cpp

- Make the directory labs/week4
- Copy the file examples/06-Decisions/proportion.cpp to your labs/week4 directory.
- Try to compile proportion.cpp.
- Use the compiler error messages to locate and fix the compiler errors.
- Test the program. Fix any logic errors you may find.



UNIX Tips and Shortcuts

- Typing part of a filename followed by the tab key will complete the filename for you.
- You can scroll through your command history by pressing up and down on the cursor keys.
- Repeat a selected command by pressing enter.
- You can repeat a command by pattern matching using !.
 For example, to repeat your last compiler line:

```
!g++
or
!q
```

 Try using these as you use the command line. More speed tips will follow.



Testing for a Range of Values

- In your examples/06-Decisions folder, you will find range.cpp
- Run and test this program. Does it work?
- What is going on here?

```
int main()
    int num;
    //get a number
    cout << "Enter a number" << endl;
    cin >> num:
    //test to see if it is between 1 and 5
    if(1 \le num \le 5) {
        cout << "The number is between 1 and 5" << endl:
    } else {
        cout << "The number is not between 1 and 5" << endl:
```



Combinational Operators

and

a b a and b
F F F
F T F
T F
T T F

or

а	b	а	or	b
F	F		F	
F	Т		Т	
Τ	F		Т	
Т	Τ		Τ	

not

а	not	а
F	Т	
Τ	F	



Operator Precedence (Thus Far)

Operator	Description	Associativity
not,!	Logical Not	Left-to-Right
a*b, a/b, a%b	Multiply, Divide, Modulus	Left-to-Right
a+b, a-b	Addition and Subtraction	Left-to-Right
« , »	Insertion and Extraction	Left-to-Right
<, <=	Relational Operators	Left-to-Right
>, >=		
==, !=	Equality Operators	Left-to-Right
and, &&	Logical And	Left-to-Right
or,	Logical Or	Left-to-Right
=,	Assignment and Assignment	Right-to-Left
+=, -=		
*=, /=		
%=		Marvy

Example: Range Validate

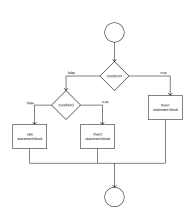
$$num >= 1$$
 and $num <= 5$

- The above expression is the correct way to detect over a range.
- Copy range.cpp to your labs/week4 folder and correct it.
- Make sure the program works!



Multi-Way Branching: If-Then-Else-If

- The first then statement/block with a true condition executes.
- If no matches are found, the (optional) else statement/block executes.





Example Snippet: Rock, Paper Scissors

```
if(player == 1) {
  cout << "Rock" << endl;
} else if(player == 2) {
  cout << "Paper" << endl;
} else if(Player == 3) {
  cout << "Scissors" << endl;
}</pre>
```



Challenge: The Stock Menu

```
Stock Portfolio Management System
        Please Make a Selection
1 -- Buy a Stock
2 -- Sell a Stock
3 -- Report Current Holdings
4 -- Report Gains and Losses
5 -- Remove a Current Holding
6 -- Done! (quit)
Choice?
```

- Copy your stock.cpp file from your labs/week2 directory to your labs/week4 directory.
- Add logic so that it prints your menu selection. For instance, if you enter "1", your program should reply with "Buy a Stock"
- Add logic so that if you select anything other than 1 through 6, your program displays an error message.

