## CS120 Lab 9 Section 4

Heyan Huang

October 28, 2014

### Quiz for Week 8 Answers

(5 pt) Answer the following questions based on the following class declaration:

```
class circle {
  public:
    void print();
  private:
    int x;
    int y;
    float radius;
};
```

▶ Write the code for a default constructor of the class circle that sets the location (x,y) to 0,0 and the radius to 1.

```
circle::circle() {
    x = 0;
    y = 0;
    radius = 1.0;
}
```

# Quiz for Week 8 Answers (continued)

```
class circle {
  public:
    void print();
  private:
    int x;
    int y;
    float radius;
};
  Write the code for the print() function so that circles are
    printed as:
    A circle at x,y has radius r
    Where x, y, and r are the values for the circle object.
    void circle::print() {
         cout << "A circle at " << x << ", " << y
               << " has radius " << radius << endl;
```

4□ > 4同 > 4 = > 4 = > ■ 900

# Quiz for Week 8 Answers (continued)

```
class circle {
  public:
    void print();
  private:
    int x;
    int y;
    float radius;
};
```

- Write the statement(s) to create an array of 100 circles.
   circle whatEverArrayNameHere[ 100 ];
- Write the statement(s) to print the 3rd object in the array of question 3.

```
whatEverArrayNameHere[ 2 ].print();
```

Write the statement(s) to print the last object in the array of question 3.

```
whatEverArrayNameHere[ 99 ].print();
```

## Scores of Quiz Week 8

Quiz for Week 8 Distribution:

Score	0	1	2	3	4	5	Missed
Section 4 Count (22)	0	2	4	5	4	3	4
Section 6 Count (24)	0	3	5	4	5	0	7

#### ► Lab 7:

Score	<9	10/.5	11/.5	12	12.5	13	Missed
Section 4 Count (22)	1	5	1		6	3	6
Section 6 Count (24)	2	1	2	1	1	6	11

- ► Lab 8:
  - Just got the grading criteria yesterday afternoon after after 4:00pm
  - Will hand it back to you during coming lab



#### Emacs

- ▶ The reason why I like Emacs:
  - Emacs is an operating system;
  - Just like iphone/ipad changed human being's life, emacs makes programmer's life so much easier~!
  - Most popular packages:
    - autocomplete
    - yasnippet
    - org-mode
    - autopair
    - AUCTex
- Personal Experience:
  - when I took CS120 we don't have labs at all, and I have never been exposed to emacs or vim command based editors;
  - From my experience, I hope you guys can be exposed to these command-based editors as soon as possible.
- Contents that will be covered in this lab:
  - basic commands that emacs programmers use every day;
  - one line configuration for line number



### Emacs Basic Commands

- ▶ google "Emacs cheat sheet"
- Motion

entity to move over	backward	forward
character	C-b	C-f
word	M-b	M-f
line	С-р	C-n
go to line beginning/end	C-a	С-е

#### other commands

search forward	C-s
search backward	C-r
scroll to next screen	C-v
scroll to previous screen	M-v
goto line	M-g g
set mark here	C-SPC or C-@
copy region to kill ring	M-w
yank back last thing killed	С-у

# Emacs configure Line Number

- command option
  - works for current buffer
  - commands: M-x linum-mode RET
- permanent configuration in home directory
  - ▶ go to home directory: pwd —-> /home/huan3416
  - man ls, check -a, -l, -t options; type q to quit from man results
  - Is -a: check if there is an emacs configuration file named .emacs
  - ▶ If not, create .emacs file by typing emacs .emacs in terminal
  - type (global-linum-mode 1) in the file
  - ► C-x C-s to save the file
  - C-x C-c to exit from emacs
- later on when you have questions, please try to use emacs, or if you prefer to use vim

## Lab 9 Specific Requirements

- cscheckin:
  - Source Programs only: Lab9Sec4.cpp
- ► Hard Copy:
  - Source Program:
    - ► Lab9Sec4.cpp
  - Script Output of the program