

GitHub



WELCOME TO CS 24!

Problem Solving with Computers-II

<https://ucsb-cs24-w18.github.io/>

Read the syllabus. Know what's required. Know how to get help.

Enrollment
status: 110/105

C++

```
#include <iostream>
using namespace std;
```

```
int main(){
    cout<<"Hola Facebook\n";
    return 0;
}
```

```
INSERTION-SORT( $A$ )
1   for  $j = 2$  to  $A.length$ 
2      $key = A[j]$ 
3     // Insert  $A[j]$  into the sorted
        sequence  $A[1..j - 1]$ .
4      $i = j - 1$ 
5     while  $i > 0$  and  $A[i] > key$ 
6        $A[i + 1] = A[i]$ 
7        $i = i - 1$ 
8        $A[i + 1] = key$ 
```

	$cost$	$times$
c_1	n	
c_2	$n - 1$	
0	$n - 1$	
c_4	$n - 1$	
c_5	$\sum_{j=2}^n t_j$	
c_6	$\sum_{j=2}^n (t_j - 1)$	
c_7	$\sum_{j=2}^n (t_j - 1)$	
c_8	$n - 1$	

About me

- Diba Mirza (diba@ucsb.edu)
 - PhD (Computer Engineering, UCSD)
 - First year as faculty at UCSB!
 - Before this: Teaching faculty at UCSD for three years
- Office hours (starting next week 1/22):
 - MW: 4p - 5p (right after lecture) at Caje Café IV
 - R: 11a-noon (HFH 1155)
 - Or by appointment
 - Check the Google calendar on course website
- You can reach me via
 - Piazza (highly recommended)
 - Email: Include [CS24] on the subject line



Ask me about:

- Course content!
- The how and why of what we are learning

Tell me about:

- Yourself!
- Experience in the class
- Interaction with the staff
- Climate of the labs

Our teaching staff - TAs !



Nidhi Hiremath



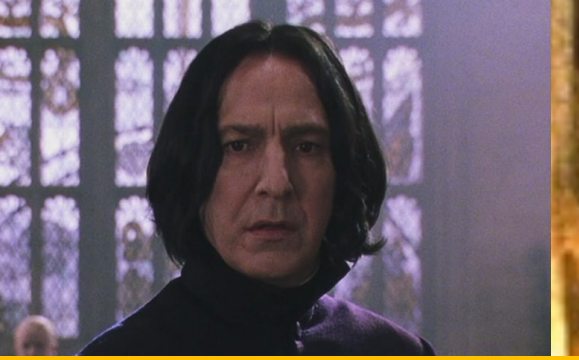
Jack Alexander

Ask the TAs about:

- Course logistics
- Regrades (labs and homeworks):
- Research and projects
- Course content
- Exceptions to late submissions because of serious illness (with the exception of exams)

REMEMBER: You can send messages to individual staff on our class discussion forum

Structure of the staff



Instructor (me)



Course Mentors



You!



How to succeed in this course - first steps

- Come to office hours and introduce yourself
- Setup a regular time to meet outside of section time with your
 - Mentor
 - Programming partner
- Communicate with the staff in person and remotely on:

PIAZZA

- Open lab hours – Phelps 3525 (starting this week):
 - Mondays: 5p - 8p (3 hrs)
 - Thursdays: noon - 3p (3 hrs)
 - Fridays: 1p -5pm (4 hrs)

The open lab hours will be held by the TAs and tutors

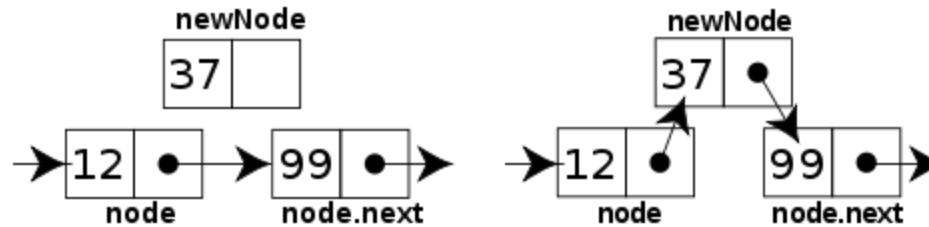
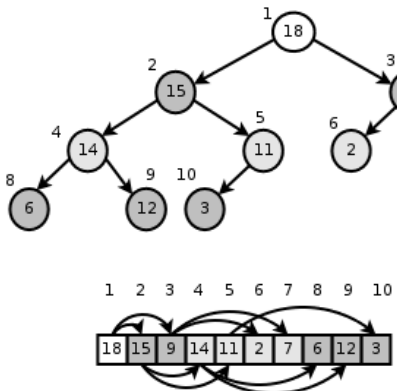
About this course, more on the course website:
<https://ucsb-cs24-w18.github.io/>

C++

```
#include <iostream>
using namespace std;

int main(){
    cout<<"Hola Facebook\n";
    return 0;
}
```

Data Structures



GitHub



Complexity Analysis

INSERTION-SORT(A)

	cost	times
1 for $j = 2$ to $A.length$	c_1	n
2 $key = A[j]$	c_2	$n - 1$
3 // Insert $A[j]$ into the sorted sequence $A[1 \dots j - 1]$.	0	$n - 1$
4 $i = j - 1$	c_4	$n - 1$
5 while $i > 0$ and $A[i] > key$	c_5	$\sum_{j=2}^n t_j$
6 $A[i + 1] = A[i]$	c_6	$\sum_{j=2}^n (t_j - 1)$
7 $i = i - 1$	c_7	$\sum_{j=2}^n (t_j - 1)$
8 $A[i + 1] = key$	c_8	$n - 1$

Course Logistics

- Grading
 - Class and section participation (iclickers): : 2%
 - Homeworks/Quizzes (due every week) : 8%
 - Lab (programming) Assignments(due weekly) : 20%
 - Projects (programming assignments) : 20%
 - Midterm exam: : 20%
 - Final exam : 30%
- No makeups for exams. Make sure you have no scheduling conflicts with exams
- You have 48 hours grace period to submit the labs – choose wisely. DO NOT contact the instructor or TAs for extensions unless you have a real emergency
- ATTENDENCE in sections and lectures is REQUIRED!
- To complete the labs you need a college of engineering account. If you don't have one yet, send an email to help@engineering.ucsb.edu

Clickers out – frequency AB

About you...

What is your familiarity/confidence with programming in C++?

- A. Know nothing or almost nothing about it.
- B. Used it a little, beginner level.
- C. Some expertise, lots of gaps though.
- D. Lots of expertise, a few gaps.
- E. Know too much; I have no life.

About you...

What is your familiarity/confidence with C++ pointers?

- A. Know nothing or almost nothing about it.
- B. Used it a little, beginner level.
- C. Some expertise, lots of gaps though.
- D. Lots of expertise, a few gaps.
- E. Know too much; I have no life.

About you...

What is your familiarity/confidence with C++ classes?

- A. Know nothing or almost nothing about it.
- B. Used it a little, beginner level.
- C. Some expertise, lots of gaps though.
- D. Lots of expertise, a few gaps.
- E. Know too much; I have no life.

About you...

What is your familiarity/confidence with using version control – git or subversion?

- A. Know nothing or almost nothing about it.
- B. Used it a little, beginner level.
- C. Some expertise, lots of gaps though.
- D. Lots of expertise, a few gaps.
- E. Know too much; I have no life.

iClickers: You must bring them

- Buy an iClicker at the Bookstore
- Register it on GauchoSpace (wait for my announcement on Piazza)
- Bring your iclicker to class

Required textbook

- Michael Main and Walter Savitch. *Data Structures and Other Objects Using C++ (4th edition)*, Addison-Wesley, 2011.

Recommended textbook

- Problem Solving with C++, Walter Savitch, Edition 9

You must **attend** class and lab sections

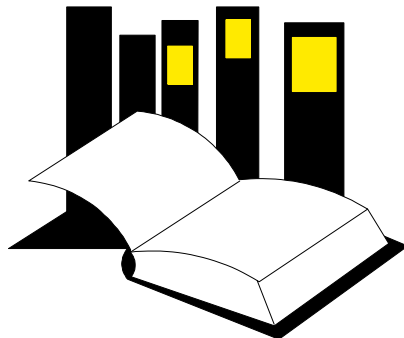
You must **prepare** for class

You must **participate** in class

Clickers, Peer Instruction, and PI Groups

- Find 1-2 students sitting near you. If you don't have any move.
- Introduce yourself.
- This is your initial PI group (at least for today)

Intro to Object Oriented Programming

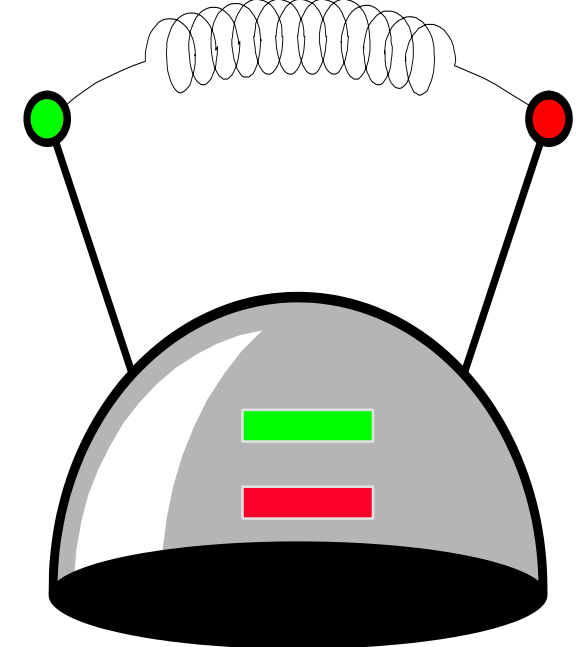


**Data Structures
and Other Objects
Using C++**

- ❑ Chapter 2 introduces Object Oriented Programming.
- ❑ OOP is an approach to programming which supports the creation of new data types and operations to manipulate those types.

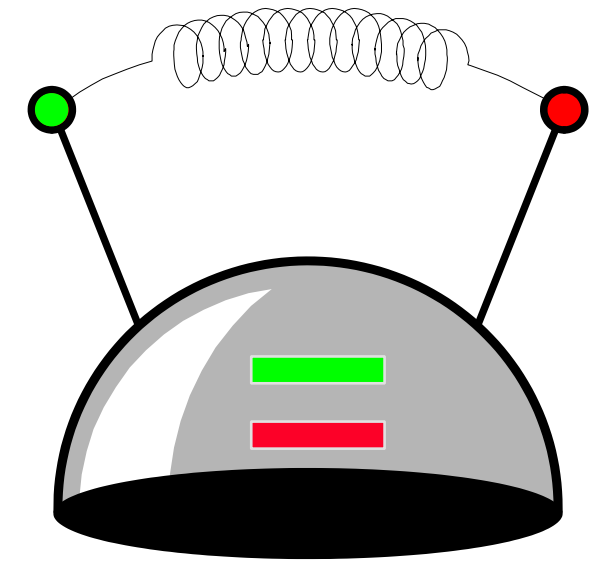
What is this Object ?

- There is no real answer to the question, but we'll call it a "thinking cap".
- The plan is to describe a thinking cap by telling you what actions can be done to it.

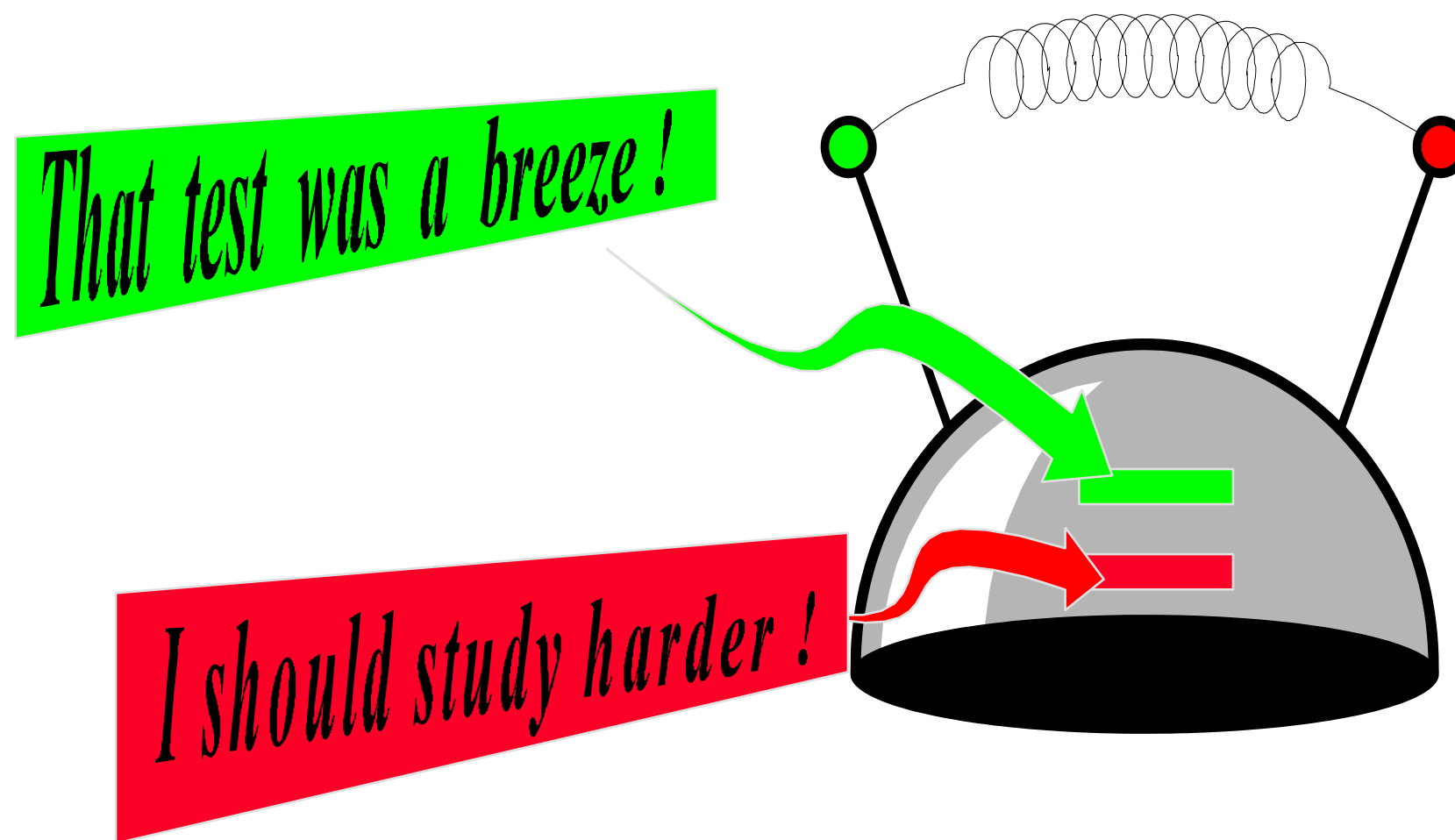


Description of the thinking cap

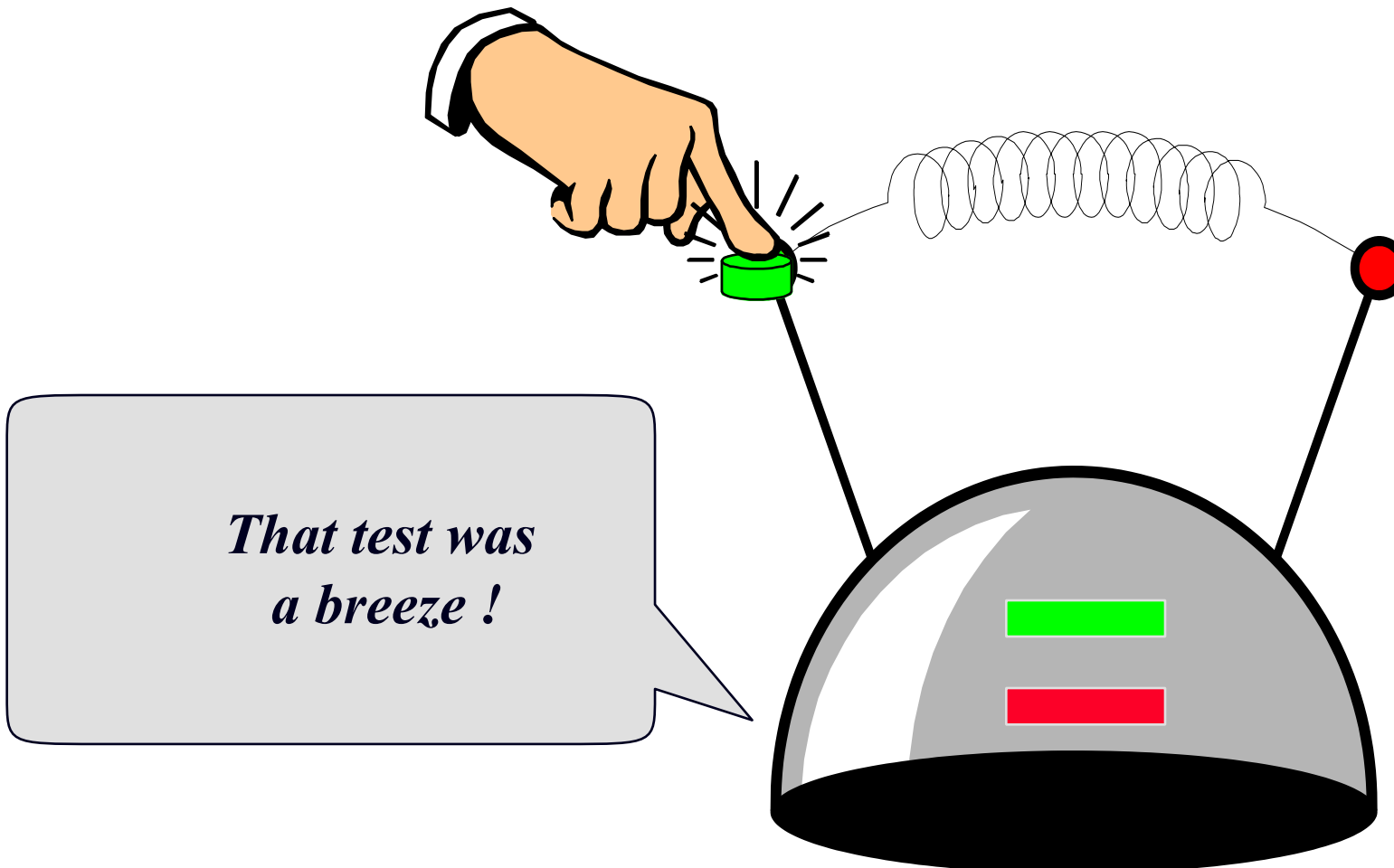
- You may put a piece of paper in each of the two slots (green and red), with a sentence written on each.
- You may push the green button and the thinking cap will speak the sentence from the green slot's paper.
- And same for the red button.



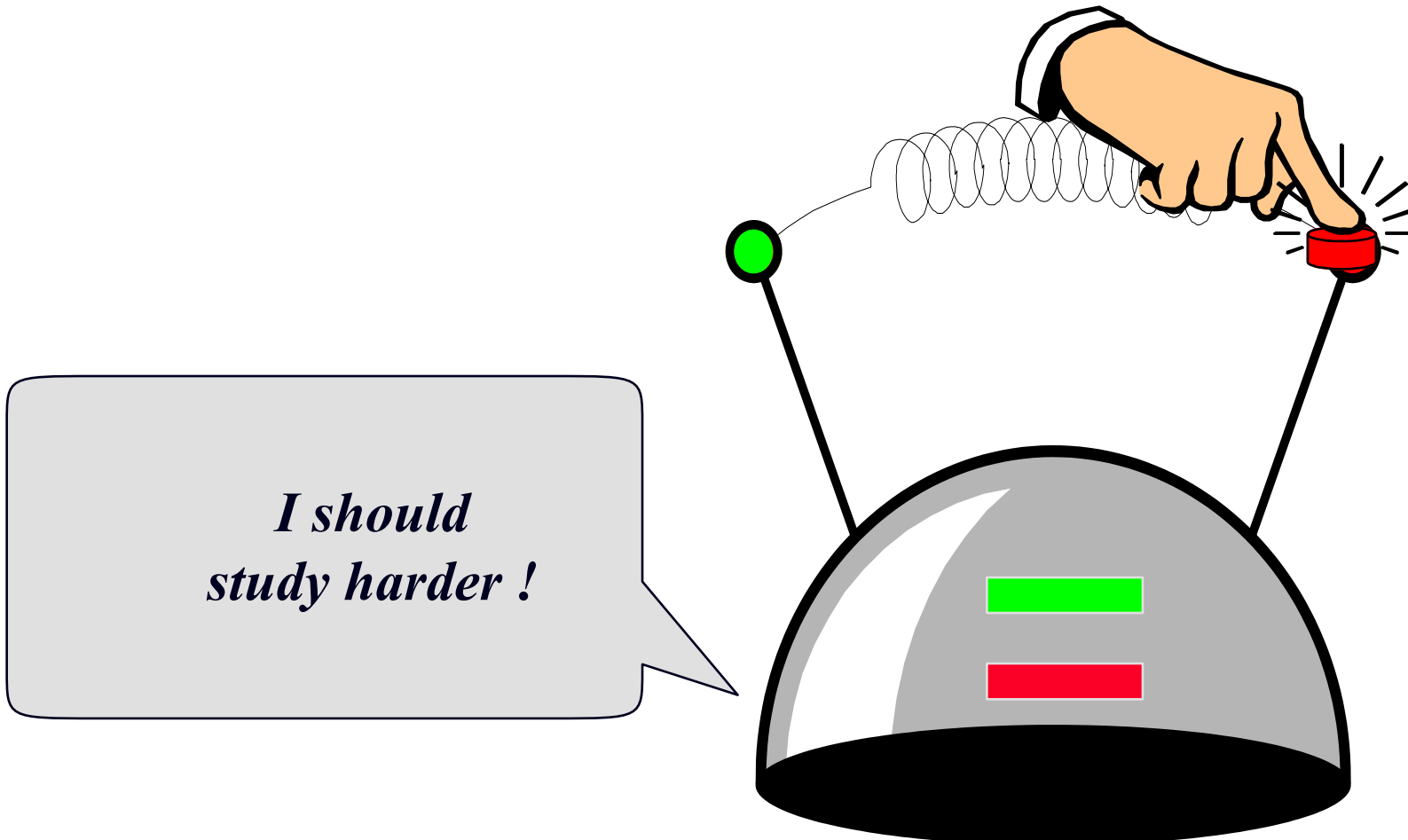
Example



Example

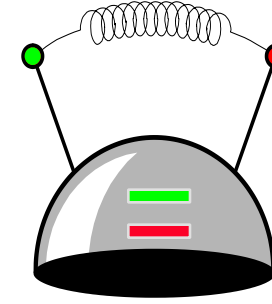


Example



Thinking Cap Definition

- We can define the thinking cap using a data type called a class.

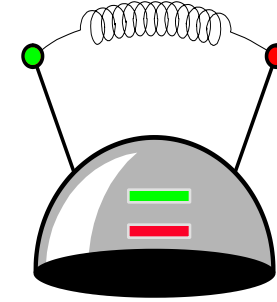


```
class thinking_cap  
{  
    ...  
};
```

Components of the thinking cap

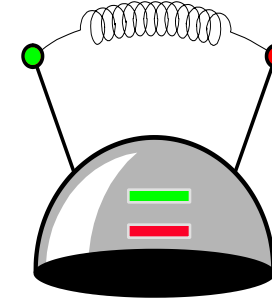
- The class will have two components called `green_string` and `red_string`..

How is a class different from a struct?



```
class thinking_cap
{
    char green_string[50];
    char red_string[50];
    ...
};
```

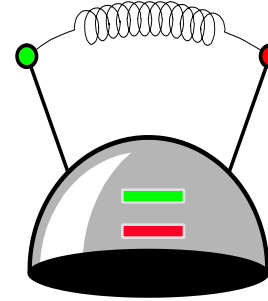
Thinking Cap as an Abstract Data Type



- ① The two components will be private member variables. This ensures that nobody can directly access this information. The only access is through functions that we provide for the class.

```
class thinking_cap
{
    private:
        char green_string[50];
        char red_string[50];
};
```

Thinking Cap as an Abstract Data Type

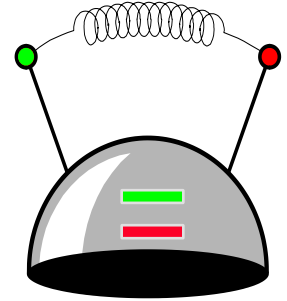


- Public interface – can be accessed by the user of the class
 - List member function (methods) that manipulate data here!
 - Provide a clear interface to data!!

```
class thinking_cap
{
public:
    ...
private:
    char green_string[50];
    char red_string[50];
};
```

Thinking Cap Implementation

- Public interface – can be accessed by the user of the class
 - List member function (methods) that manipulate data here!
 - Provide a clear interface to data!!

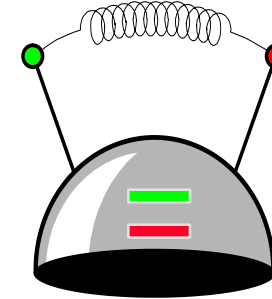


Our thinking cap has at least three member functions:

```
class thinking_cap
{
public:
    void slots(char new_green[ ], char new_red[ ]);
    void push_green( ) const;
    void push_red( ) const;
private:
    char green_string[50];
    char red_string[50];
};
```

Function bodies
will be elsewhere.

Thinking Cap Implementation

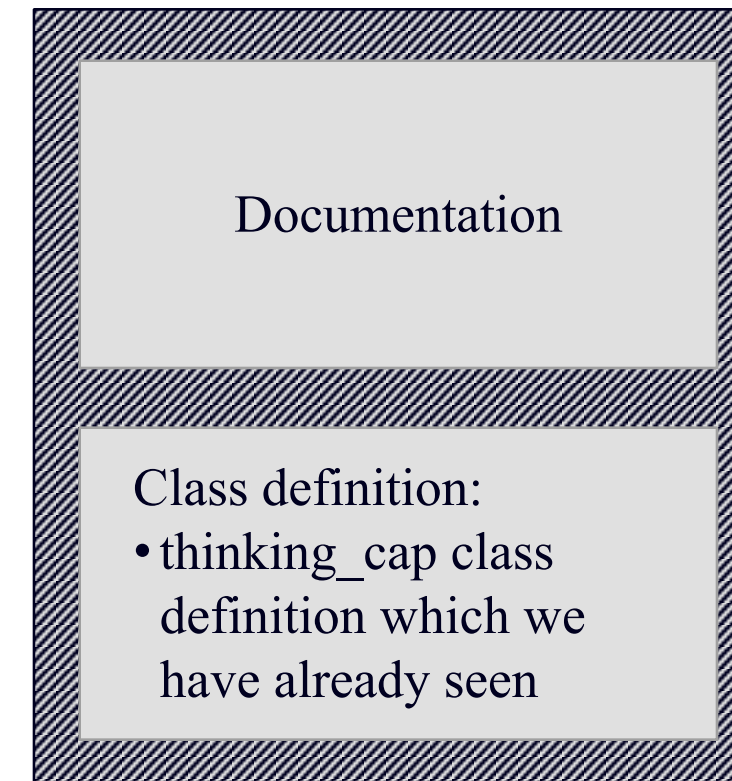


```
class thinking_cap
{
public:
    void slots(char new_green[ ], char new_red[ ]);
    void push_green( ) const;
    void push_red( ) const;
private:
    char green_string[50];
    char red_string[50];
};
```

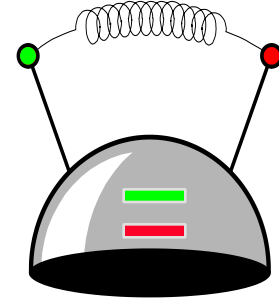
This means that these functions will not change the data stored in a thinking_cap.

Files for the Thinking Cap

- The `thinking_cap` class definition, which we have just seen, is placed with documentation in a file called `thinker.h`, outlined here.
- The implementations of the three member functions will be placed in a separate file called `thinker.hxx`, which we will examine in a few minutes.



Using the Thinking Cap

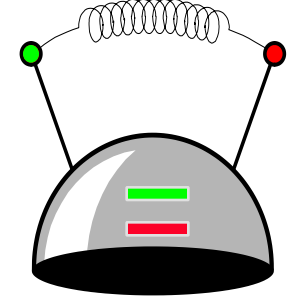


- A program that wants to use the thinking cap must **include** the thinker header file (along with its other header inclusions).

```
#include <iostream>
#include <cstdlib>
#include "thinker.h"
```

...

Using the Thinking Cap

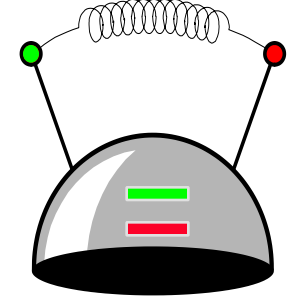


```
#include <iostream.h>
#include <stdlib.h>
#include "thinker.h"

int main()
{
    thinking_cap student;
    thinking_cap fan;
```

- How is student different from “thinking_cap”?

Using the Thinking Cap

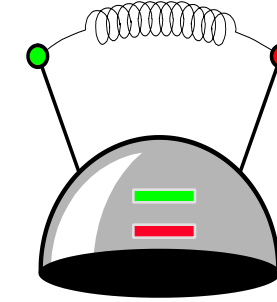


```
#include <iostream.h>
#include <stdlib.h>
#include "thinker.h"

int main()
{
    thinking_cap student;
    thinking_cap fan;
```

- What happens in memory after this code is executed?

Using the Thinking Cap

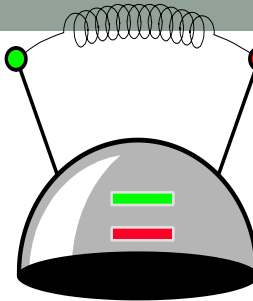


- Activating the student's slot method

```
#include <iostream.h>
#include <stdlib.h>
#include "thinker.h"

int main( )
{
    thinking_cap student;
    thinking_cap fan;
    student.slots( "Hello", "Goodbye");

}
```



Quiz

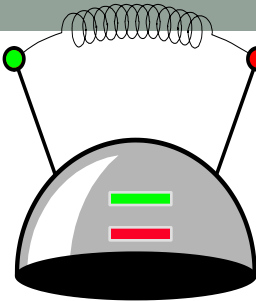
How would you activate student's push_green member function ?

(Write your answer)

(After that discuss with your peer group)

```
class thinking_cap
{
public:
    void slots(char new_green[ ], char new_red[ ]);
    void push_green( ) const;
    void push_red( ) const;
private:
    char green_string[50];
    char red_string[50];
};
```

```
int main( )
{
    thinking_cap student;
    thinking_cap fan;
    student.slots( "Hello", "Goodbye");
```



Quiz

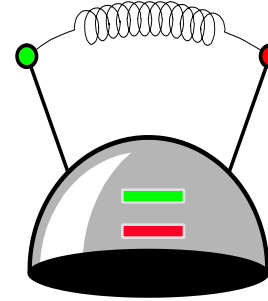
What would be the output of student's push_green member function at this point in the program ?

```
class thinking_cap
{
public:
    void slots(char new_green[ ], char new_red[ ]);
    void push_green( ) const;
    void push_red( ) const;
private:
    char green_string[50];
    char red_string[50];
};

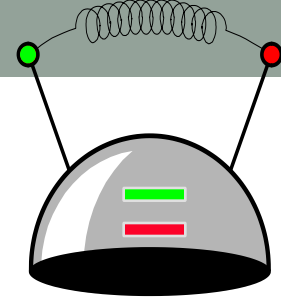
int main( )
{
    thinking_cap student;
    thinking_cap fan;
    student.slots( "Hello", "Goodbye");
    student.push_green();
```

Quiz

```
int main()
{
    thinking_cap student;
    thinking_cap fan;
    student.slots( "Hello", "Goodbye");
    fan.slots( "Go Cougars!", "Boo!");
    student.push_green();
    fan.push_green();
    student.push_red();
}
```



Trace through this program, and write the complete output.



Constructor

An “initialization” function that is guaranteed to be called when an object of the class is created

```
class thinking_cap
{
public:
    thinking_cap(char new_green[], char new_red[]);
    void slots(char new_green[ ], char new_red[ ]);
    void push_green( ) const;
    void push_red( ) const;
private:
    char green_string[50];
    char red_string[50];
};
```

What we have spoken about so far?

- Class = Data + Member Functions.
 - Abstract Data Type = Class + information hiding
 - How to define a new class type, and place the definition in a header file.
 - How to use the header file in a program which declares instances of the class type.
 - How to activate member functions.
- ✖ But you still need to learn how to write the bodies of a class's methods.**

Next time

- C++ classes continued
- Intro to PA1