# Today's announcements:

Course policies: <a href="https://chara.cs.illinois.edu/cs225">https://chara.cs.illinois.edu/cs225</a>
general assistance (ews, svn, etc.) - post to piazza
HW0 available, due 8/29 before lecture.
MP1 out today, due

# Structure of a class defn (cont):

```
class sphere{
// member fn and data
public:
private:
```

sphere functionality:

1.

2.

3.

sphere representation:

```
int main() {
};
```

# Structure of a class defn (cont):

```
class sphere{
public:
sphere();
sphere(double r);
void setRadius(double newRad);
double getDiameter() const;
private:
double theRadius;
};
```

```
//constructor(s) (next page)

void sphere::setRadius(double newRad){

}

double sphere::getDiameter() const {

}
...
```

Asides:

\_\_\_\_\_

:

### Constructors (intro): When you declare a sphere, a sphere class constructor is invoked.

Points to remember abt ctors:

1.

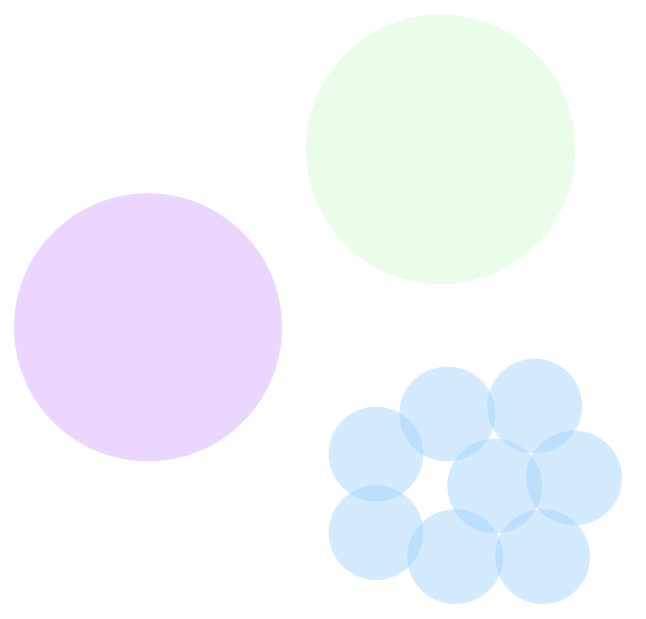
2.

3.

```
int main() {
}
```

```
//default constructor
sphere::sphere() {
//default constructor, alternative
sphere::sphere()
//constructor with given radius
sphere::sphere(double r) {
```

Class Definition... where are we?



# Today's plan:

# Ideas/concepts:

Class definitions

Class function implementation

Constructors

Clients

# OOP: we now understand how C++ supports

Inheritance

Encapsulation (separation of interface from implementation)

1)

2)

### Our first class...

#### sphere.h

```
class sphere{
};
```

What surprises you about this code?

#### main.cpp

```
#include "sphere.h"
int main() {
    sphere a;
}
```

- 1. Upon command > g++ main.cpp does this code compile?
- 2. Upon command > ./a.out does it run?

## Access control and encapsulation:

sphere.h

```
class sphere{
   double theRadius;
};
```

What surprises you about this code?

main.cpp

```
#include "sphere.h"
#include <iostream>
using namespace std;

int main() {
    sphere a;
    cout << a.theRadius << endl;
}</pre>
```

- 1. Upon command > g++ main.cpp does this code compile?
- 2. Upon command > ./a.out does it run?
- 3. In c++ class members are, by default, "private". Why would we want to hide our representation of an object from a client?
- 4. How many collaborators are you allowed to have for MPs in this class?