

Announcements

MP2 available, due 9/15, 11:59p.

What happens when we
run code like this:

```
int main() {  
    student a;  
    bool b = print_student1(a);  
}
```

?

```
bool print_student1(student s){  
    if (!s.printed)  
        cout << s.name << endl;  
    return true;  
}
```

Return by _____ or _____ or _____ .

Returns:

Function defn

```
student * print_student5(student s){  
    student w = s;  
    if (!w.printed){  
        cout << w.name << endl;  
        w.printed = true;  
    }  
    return &w;  
}
```

Example of use

```
student c;  
student * d;  
... // initialize c  
d = print_student5(c);
```

```
struct student {  
    string name;  
    PNG mug;  
    bool printed; // print flag  
};
```

Returns:

```
struct student {  
    string name;  
    PNG mug;  
    bool printed; // print flag  
};
```

Function defn

```
student & print_student5(student s){  
    student w = s;  
    if (!w.printed){  
        cout << w.name << endl;  
        w.printed = true;  
    }  
    return w;  
}
```

Example of use

```
student c,d;  
... // initialize c  
d = print_student5(c);
```

Lesson: don't return 1) a pointer to a local variable, nor 2) a local variable by reference.

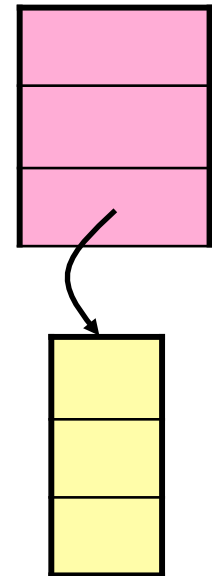
Constructors reprise:

```
class sphere{
public:
    sphere();
    sphere(double r);
    sphere(const sphere & orig);
    void setRadius(double newRad);
    double getDiameter() const;
    ...
private:
    double theRadius;
    int numAtts;
    string * atts;
};
```

```
...
//default constructor, alt syntax
sphere::sphere()
{
    ...
}
```

*What do you want the
object to look like
when you declare it?*

sphere a;



Copy constructor - utility:

```
class sphere{
public:
    sphere();
    sphere(double r);
    sphere(const sphere & orig);
    void setRadius(double newRad);
    double getDiameter() const;
    ...
private:
    double theRadius;
    int numAtts;
    string * atts;
};
```

Use 1:

```
sphere myFun(sphere s){
    //play with s
    return s;
}

int main(){
    sphere a, b;
    // initialize a
    b = myFun(a);
    return 0;
}
```

Use 2:

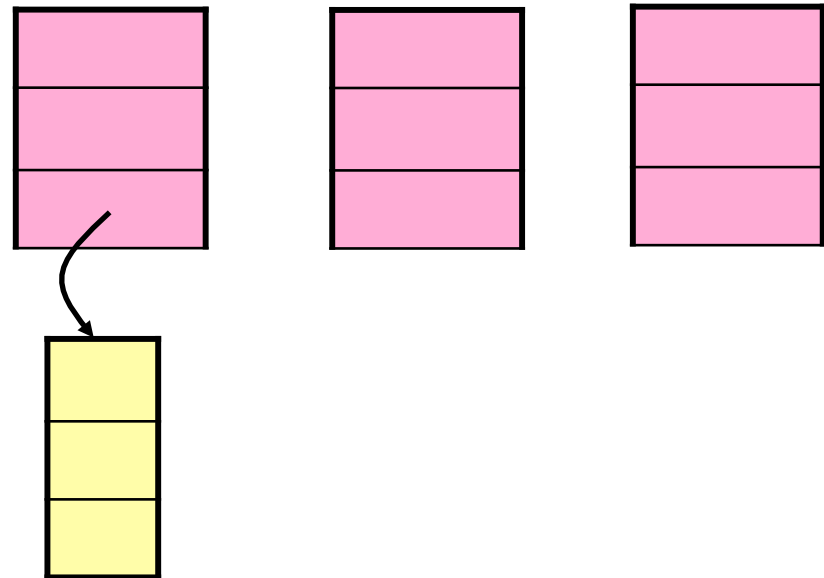
```
int main(){

};
```

Copy constructor:

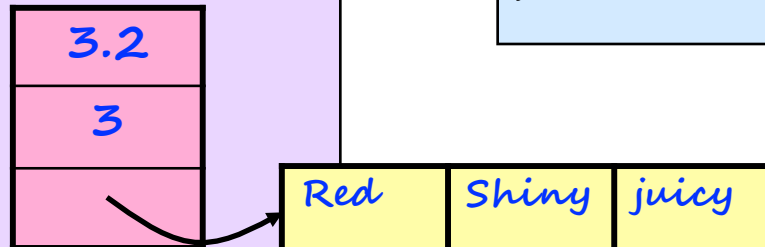
```
class sphere{  
public:  
    sphere();  
    sphere(double r);  
    sphere(const sphere & orig);  
    void setRadius(double newRad);  
    double getDiameter() const;  
    ...  
private:  
    double theRadius;  
    int numAtts;  
    string * atts;  
};
```

```
...  
//copy constructor  
sphere::sphere(const sphere & orig)  
{  
    ...  
}
```



Destructors:

```
class sphere{  
public:  
    sphere();  
    sphere(double r);  
    sphere(const sphere & orig);  
    ~sphere();  
    ...  
private:  
    double theRadius;  
    int numAtts;  
    string * atts;  
};
```



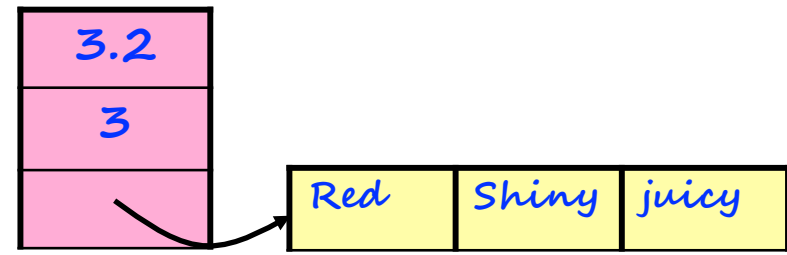
```
void myFun(sphere s) {  
    sphere t(s);  
    ...  
    // play with s and t  
    ...  
}  
  
int main() {  
    sphere a;  
    myFun(a);  
}
```

```
//destructor  
sphere::~~sphere() {  
  
}
```

Destructors:

```
class sphere{  
public:  
    sphere();  
    sphere(double r);  
    sphere(const sphere & orig);  
    ~sphere();  
    ...  
private:  
    double theRadius;  
    int numAtts;  
    string * atts;  
};
```

```
int main() {  
    sphere * b = new sphere;  
    delete b;  
    return 0;  
}
```



```
//destructor  
sphere::~~sphere() {  
  
  
  
  
  
  
  
  
}
```