# 

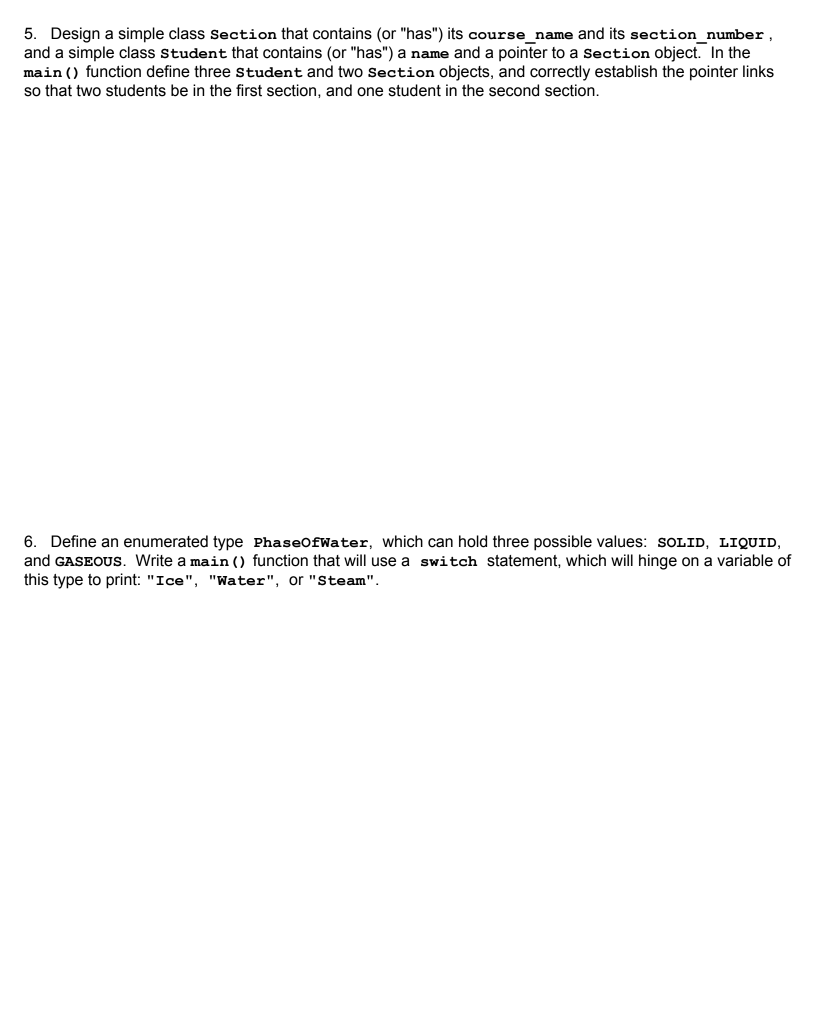
- 1. Write code that creates and sets int pointer variables a, b, c, d, e, and f to show each of the possibilities below. Include other variable definitions, when appropriate:
- a) a pointer to a single automatic integer variable
- b) a pointer to an automatic array of integers
- c) a null pointer
- d) a pointer to garbage
- e) a pointer to a single integer object on heap
- f) a pointer to a dynamic array of integers
- 2. What does the following code print?

```
double a = 1000;
double b = 2000;
double* p = &a;
double* q = p;
b = *q;
p = &b;
a = *p + *q;
cout << a << " " << b << endl;</pre>
```

First, use this table to show how values of variables change as instructions execute. Use the **address-of** operator to show values of pointer variables:

a	b	р	P

<ol> <li>Write a function that checks whether all elements in a two-dimensional array have the s const int COLUMNS = 3;</li> </ol>	ame value.
<pre>bool all_values_identical(int values[][COLUMNS], int rows) {</pre>	
}	
4. Write a code snippet that will use an array of pointers and dynamic memory (remember after you are done) to initialize a triangular array of integers with side 4, assign zero to all el	
print them out like this:	cincino, and
	0
	00
	000
	0000



#### Variable and Constant Definitions

```
Type Name Initial value
int cans_per_pack = 6;
const double CAN_VOLUME = 0.335;
```

# **Mathematical Operations**

```
#include <cmath>
```

```
pow(x, y) Raising to a power x^y

sqrt(x) Square root \sqrt{x}

log10(x) Decimal log log<sub>10</sub>(x)

abs(x) Absolute value |x|

sin(x)

cos(x) Sine, cosine, tangent of x (x in radians)

tan(x)
```

# Selected Operators and Their Precedence

(See Appendix B for the complete list.)

```
[] Array element access

+--! Increment, decrement, Boolean not

* / % Multiplication, division, remainder

+- Addition, subtraction

< <= >>= Comparisons

= != Equal, not equal

& Boolean and

|| Boolean or

= Assignment
```

# **Loop Statements**

```
Condition
while (balance < TARGET)
                                               Executed
   year++;
                                              while condition
   balance = balance * (1 + rate / 100);
                                               is true
   Initialization Condition Update
for (int i = 0; i < 10; i++)
   cout << i << endl;
}
                Loop body executed
do
                   at least once
   cout << "Enter a positive integer: ";
   cin >> input;
while (input <= θ);
```

#### **Conditional Statement**

```
Condition
if (floor >= 13)
                                   Executed when
                                   condition is true
   actual floor = floor - 1;
}
else if (floor >= 0)
                            Second condition (optional)
{
   actual floor = floor;
}
else
                                            Executed when all
{
                                            conditions are false
   cout << "Floor negative" << endl;
                                            (optional)
```

# String Operations

```
#include <string>
string s = "Hello";
int n = s.length(); // 5
string t = s.substr(1, 3); // "ell"
string c = s.substr(2, 1); // "l"
char ch = s[2]; // 'l'
for (int i = 0; i < s.length(); i++)
{
    string c = s.substr(i, 1);
    or char ch = s[i];
    Process c or ch
}</pre>
```

#### **Function Definitions**

```
Return type Parameter type and name

double cube_volume(double side_length)
{
    double vol = side_length * side_length * side_length;
    return vol;
}

Exits function and returns result.

Reference parameter

void deposit(double& balance, double amount)
{
    balance = balance + amount;
}

Modifies supplied argument
```

## Arrays

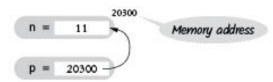
## **Enumerations, Switch Statement**

```
enum Color { RED, GREEN, BLUE };
Color my_color = RED;

switch (my_color) {
   case RED :
      cout << "red"; break;
   case GREEN:
      cout << "green"; break;
   case BLUE :
      cout << "blue"; break;
}</pre>
```

#### **Pointers**

```
int n = 10;
int* p = &n; // p set to address of n
*p = 11; // n is now 11
```



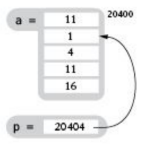
```
int a[5] = { 0, 1, 4, 9, 16 };

p = a; // p points to start of a

*p = 11; // a[0] is now 11

p++; // p points to a[1]

p[2] = 11; // a[3] is now 11
```



## Range-based for Loop

```
An array, vector, or other container (C++ II)

for (int v : values)
{
   cout << v << endl;
}
```

## **Output Manipulators**

#include <iomanip>

```
endl Output new line

fixed Fixed format for floating-point

setprecision(n) Number of digits after decimal point
for fixed format

setw(n) Field width for the next item

left Left alignment (use for strings)

right Right alignment (default)

setfill(ch) Fill character (default: space)
```

## Class Definition

## Input and Output

```
#include <iostream>
cin >> x; // x can be int, double, string
cout << x;
while (cin >> x) { Process x }
if (cin.fail()) // Previous input failed

#include <fstream>
string filename = ...;
ifstream in(filename);
ofstream out("output.txt");

string line; getline(in, line);
char ch; in.get(ch);
```

#### Inheritance

```
Derived dass
                                     Base dass
class CheckingAccount : public BankAccount
                                     Member function
public:
                                     overrides base class
   void deposit(double amount);
                          Added data member
   int transactions; -
                          in derived class
};
void CheckingAccount::deposit(double amount)
                                       Calls base class
   BankAccount::deposit(amount); -
                                      member function
   transactions++:
}
```