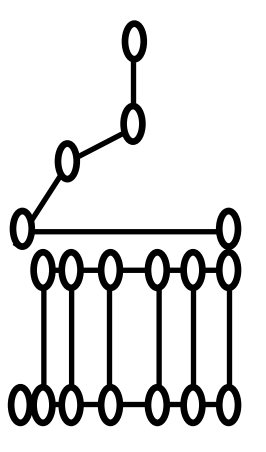
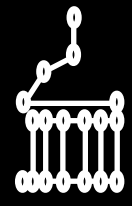
### Exam Review

ENGR 2730: Computers in Engineering



## Exam I Topics

- Lecture Notes
- SVN (Reading material, Quiz)
- All Assigned Readings and Exercises
  - Chapter 6: Vectors
  - Chapter 7: Functions
  - Chapter 8: Objects and Classes
  - Chapter 9: Pointers (Basic definitions, Working knowledge)
- Questions similar to in-class clicker questions

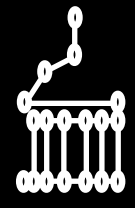


#### Possible Questions for Exam I

- What is a pointer?
- State the principle of least privilege.
- What is an object in the context of object-oriented programming?
- What is the purpose of the class constructor?
- What is the difference between public and private class attributes?
- Why is it better to declare class attributes (member vars) private rather than public?
- What is the difference between pass by value and pass by reference (both in theory and in practice)?
- How do data types affect results of arithmetic?

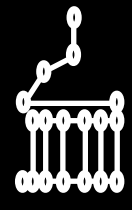
#### Possible Questions for Exam I

- Define or explain data encapsulation / data hiding.
- What is a class?
- What is a member variable? What is a member function?
- When is the constructor called?
- What is a default constructor?
- Can a class have more than one constructor?
- Initializer list syntax / default values.
- How to initialize a constant member variable?
- What does it mean to instantiate an object?



#### Possible Questions for Exam I

- What are the five steps of the five-step problem solving approach?
- Understand SVN commands such as: checkout, commit, ignore, add, revert, update.
- Explain what the following operators do: address, alias, de-reference.
- Explain the concept of composition.
- Know what marking a variable as static does.
- What are getter and setter functions and why are they used?
- Understand code of a simple constructor, setter and getter methods for a class while following the principle of least privilege.
- Understand function/constructor overloading.



#### CQ: What is the output of the following code segment?

```
int i = 100;
int x = 0;

while (i >= 0)
{
    x = x + 1;
    i--;
}

cout << x << ", " << i <<endl;</pre>
```

**A.**100, -1

**B.** 101, -1

C.100, 0

D.101, 0



## CQ: Which of the following functions below correctly implements finding the minimum value in an array of integers?

```
int findMinArrayValueA(int arr[], int n)
{
    int minVal = -1;
    if (n > 0)
    {
        minVal = arr[0];
        for (int i = 1; i < n; i++)
        {
            if (arr[i] < minVal)
            {
                 minVal = arr[i];
            }
        }
    }
    return minVal;
}</pre>
```

```
int findMinArrayValueB(int arr[], int n)
    int minVal = 1000;
    if (n > 0)
        for (int i = 0; i < n; i++)
            if (arr[i] < minVal)</pre>
                minVal = arr[i];
    return minVal;
```

A.A
B.B
C.C

C: Both of the above

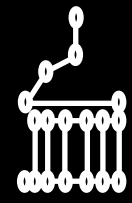


#### CQ: What does this program print out?

```
int doSomething(int a)
{
    a = a + 1;
    return 1;
}
int doSomething(float a)
{
    a = a + 1;
    return 2;
}
```

```
int doSomethingElse(int &a)
{
    a = a + 1;
    return 3;
}
int doSomethingElse(float &a)
{
    a = a + 1;
    return 4;
}
```

```
A.223 E.323
B.224 F.324
C.233 G.333
D.213 H.313
```



#### CQ: What does this program print?

```
void addTwoA(Point2D p)
   p.setX (p.getX()+2);
    p.setY(p.getY()+2);
int main()
      Point2D a;
      a.setX(2);
      a.setY(2);
      addTwoA(a);
      cout<<("a.x="<<a.getX()<"a.y="<<a.getY());
 /* class point2D is a data type to model a 2D point */
 class point2D {
   public:
     void setX (float x) \{m_x = x;\}
     void setY (float y) {m_y = y;}
     float getX () {return m_x;}
     float getY () {return m_y;}
   private:
     float m_x; /* x coordinate of point */
     float m_y; /* y coordinate of point */
 };
```

A. a.x=2.0 a.y=2.0

B. a.x=4.0 a.y=4.0

C. None of the above

# CQ: Do you think having the following two function prototypes would be allowed in the same C++ program?

```
int doSomething(int a);
    A.Yes
float doSomething(int b);
    B.No
```



#### CQ: What is printed to the screen?

```
int mystery(int a, int &b, int c=1);
int main()
    int x = 2;
    int y = 2;
    int z = mystery(x,y);
    cout << x << ", " <<y << ", " << z << endl;
    return 0;
int mystery(int a, int &b, int c)
    a = a + 1;
    b = b + 1;
    C = C + 1;
    return a + b + c;
```

**A.**2, 2, 7

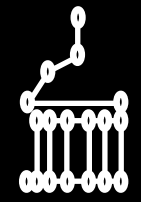
B. 2, 2, 8

C.2, 3, 7

**D.**2, 3, 8

#### CQ: What is the output of the following program?

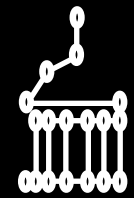
```
int main() {
    int a = 3;
    int \& b = a;
    int * c = & b;
    b = 6;
    *c = 2;
    cout << "a = " << a << ", b = " << b << ", *c = " << *c << endl;
    return 0;
                         A. a = 3, b = 6, *c = 2
                         B. a = 6, b = 6, *c = 2
                         C. a = 3, b = 2, *c = 2
                         D. a = 2, b = 2, *c = 2
```



#### CQ: What is the output of the following program?

```
int main()
    int hist[5] = \{0\};
    int num_bins = 5;
    int indices[10] = {0, 0, 2, 3, 3, 3, 4, 4, 4};
    int num_indices = 10;
    for (int i=0; i < num_indices; ++i)
        hist[ indices[i] ]++;
    for (int i=0; i < num_bins; ++i)
        cout << hist[i] << " ";</pre>
    cout << endl;</pre>
```

A.000000 B.1111 C.20143 D.00233 E.23444



## CQ: Suppose you wish to add an additional constructor to the class defined below. Which of the following prototypes would be allowed?

```
class MyClass {
public:
    MyClass(int x=0, int y=0): m_x(x), m_y(y) {}
    void setX(int x) { m_x = x; }
    void setY(int y) { m_y = y; }
    int getX() const { return m_x; }
    int getY() const { return m_y; }

private:
    int m_x;
    int m_y;
};
```

- A. MyClass(int x, int y, int z);
- B. MyClass();
- C. void MyClass();
- D. B and C only
- E. A, B and C are all valid

Problem with B: "no-parameter" constructor already defined by default parameters

Problem with C: return types (even void) not allowed for

constructors



## CQ: Consider the CQ class below. Which of the following member function definitions will compile?

```
class CQ {
public:
    CQ(char correctOption) : m_correctOption(correctOption)
       m_other = 'A';
    bool isCorrect(char option) const;
    void switchB( ) const;
    void switch(( );
private:
    const char m_correctOption;
    char m_other;
```

```
bool CQ::isCorrect(char option) const
{
    return m_correctOption == option;
}

void CQ::switchB() const
{
    m_other = m_correctOption;
}

void CQ::switchC()
{
    m_correctOption = m_other;
}
```

- D. option A and option B.
- E. option A and option C.
- F. option B and option C.

#### CQ: What is printed as a result of calling the following function?

```
int main()
     float a_f = 9.0;
     float b_f = 10.0;
     int a_i = 9;
     int b_i = 10;
     cout << a_f / b_f <<", "<< a_i / b_i << ", " << b_i % a_i << endl;
     return 0;
A. 0.900000, 0, 0
B. 0.900000, 1, 0
   . 0.900000, 0, I
D. 0.900000, 1, 1
```

### Five-Step Problem-Solving Methodology

- I. State the problem clearly.
- 2. Describe the input and output.
- 3. Work hand examples.
- 4. Develop a solution/algorithm.
- 5. Test your solution.