1. class A {
   private:
       string aString;
   protected:
       const string& get_string() const {
           return aString;
       }
   public:
       A(const string& anotherString) : aString(anotherString) {};
   }
   class B : public A {
   public:
       B(const string& otherString) : A(otherString) {
           void display_string() const {
               cout << get_string() << endl;
           }
       }
   }
   class C : public A {
   public:
       C(const string& anotherotherString) : A(anotherotherString) {
           void display_string() const {
               cout << aString << endl;
           }
       }
   }
   int main() {
       A a("A");
       B b("B");
       C c("C");
       b.display_string();
       c.display_string();
   }

   What is the result of the above program?
   a. Runtime error as a result of Class B’s display_string method
   b. Runtime error as a result of Class C’s display_string method
   c. The output: B C
   d. Compilation error as a result of Class C’s display_string method
   e. Compilation error as a result of Class B’s display_string method
2. What does the following code result in? And what key concept is used in this code?

```cpp
class A {
private:
    string aString;
public:
    A(const string& anotherString) : aString(anotherString) {}
};
class B : public A {
public:
    B(const string& otherString) : A(otherString) {}
};

int main() {
    A* b = new B("B"); \ line A
    B* a = new A("A"); \ line B
}
```

a. Results in a compilation error at line A; polymorphism
b. Results in a compilation error at line B; polymorphism
c. Results in a compilation error at line A; principle of substitutability
d. Results in a compilation error at line B; principle of substitutability

3. What will be the output of the following code?

```cpp
class A {
private:
    string aString;
protected:
    const string& get_string() const {
        return aString;
    }
public:
    A(const string& anotherString) : aString(anotherString) {}
    ~A() { cout << "~A()\n"; }
};
class B : public A {
public:
    B(const string& otherString) : A(otherString) {}
    void display_string() const {
        cout << get_string() << endl;
    }
    ~B() { cout << "~B()\n"; }
};

int main() {
    A* a = new B("B");
```
B* b = new B("B2");
delete a;
delete b;
}
a. ~A()
   ~B()

b. ~A()
   ~B()
   ~A()

c. ~B()
   ~A()
   ~B()

d. ~B()
   ~A()
   ~B()
   ~A()
   ~A()

e. ~A()
   ~B()
   ~A()
   ~A()
   ~B()
vector<int> vi = { 10, 2, 4, 1, 5, 3, 7, 9, 8, 6 };  
list<int> li(vi.begin(), vi.end());  
for (int elem : li) {  
    cout << elem << " ";  
}  
_________________________________________________________________

6. Write a templated function that enables you to find a specified value within any container with an iterator. You can assume the container only stores objects of one type. Note this “specified value”, along with the beginning and end should be passed into the function. If you couldn’t find the value, return a reasonable value.

7. Write a recursive function that returns whether the string passed into the function is a palindrome. Note: you are allowed to use helper variables like the typical high and low frequently seen in data structures.

8. Write a recursive function which returns the number of 1s in the binary representation of a provided integer.
9. Write a Iterator class that iterates over a singly linked list. Don’t worry about const vs non-const iterators. Just assume the iterator class you are writing is of the non-const type. Write the pre and post increment operators as well as the operator== and operator!= operators for the iterator. Assume the class has the following Node struct definition...

```cpp
struct Node {
    Node* next;
    int data;
    Node(Node* next = nullptr, int data = 0) : next(next), data(data) {}  
};
```