## **Question 1.** True or False

Circle  $\mathbf{T}$  if the statement is true, otherwise circle  $\mathbf{F}$  if the statement is false.

- 1. It is not possible to cause infinite recursion when working with variadic template.
- 2. C/C++ compiler cannot type check variable arguments in a variadic function.
- 3. C++ template is an example of functional programming.
- 4. Variadic template parameter pack only works for types and not constants.
- 5. A template parameter pack can only appear at the end of template parameters.

## **Question 2.** Multiple Choices

Pick all answer(s) that are correct.

- a) Which of the following statements are true about C++ templates?
  - i. You can have member function templates inside a class template.
    - ii. Member function templates can be specialized.
    - iii. Function templates can be partially specialized.
    - iv. When specializing a function template, you can change the number of parameters.
  - v.) When specializing a class template, you can completely redefine the entire class.

## **Question 3. Short Question**

Given the following template definition:

```
template<typename T, int S>
T average(const T v[]) {
    T total = v[0];
    for (int i = 1; i < S; i++) {
        total += v[i];
    }
    return total/(T)S;
}</pre>
```

Your lab partner tries to use this template in the main function, but none of them work correctly. For each template usage, first say whether it is a compile-time or run-time error, then, explain the problem.

```
int main(int argc, const char * argv[]) {
    int len = ::atoi(argv[argc-1]);
    float fv[] = \{ 1.2, 2.2, 3.3 \};
                                                      // part 1
    cout << average<float, 2.0>(fv) << endl;</pre>
    int iv[] = { 2, 1, 7, 5 };
                                                      // part 2
    cout << average<int, 9>(iv) << endl;</pre>
    std::string sv[] = { "hello", "world" };
                                                      // part 3
    cout << average<std::string, 2>(sv) << endl;</pre>
    long lv[] = \{ 7, 3, 9, 8, 2 \};
                                                      // part 4
    cout << average<long, len>(lv) << endl;</pre>
    return 0;
}
```

Part 1: compile-time. Template parameter S expects an int, not float.

Part 2: run-time. S is 9 but the array only has 4 elements, which will cause index out of bound error.

Part 3: compile-time. std:string does not support the add assign operator or the division operator.

Part 4: compile-time. Template argument only accepts compile-time constant, but len is a runtime variable.

## **Question 4. Programming Questions**

1. In assignment 2, one of the tasks involved was building the client to send request packets to the server. Recall that the format of Value looks like this in a packet:

```
typesizebufInteger Example:18424 bytes4 bytes4 bytes4 bytes8 bytes
```

Where type is one of:

```
enum ValueType { INTEGER = 1, FLOAT = 2, STRING = 3, };
```

And that a Row contains an array of values like this:

```
value[0]
                  value[1]
                                     value[count-1]
count
                              . . .
4 bytes
struct Request {
                                    class Packet {
                                        /* internal buffer */
    Packet packet;
    void putvalue(long val);
                                    public:
    void putvalue(double val);
                                        // use this function to
    void putvalue(const char *);
                                            add data to the end
                                        // of the buffer
    template<typename... Args>
                                        void pack(const char * bytes,
    void putrow(Args ... args);
                                                   unsigned size);
} req;
                                    };
```

a) Complete the implementation for serializing a 64-bit integer into a packet. You do not have to perform endianness conversion. The type field needs to be INTEGER, and the size field needs to sizeof(long). Hint: use packet.pack to serialize data into the buffer.

```
void Request::putvalue(long val) {
```

```
int temp = INTEGER;
packet.pack((const char *)&temp, sizeof(int));
temp = sizeof(long);
packet.pack((const char *)&temp, sizeof(int));
packet.pack((const char *)&val, temp);
```

}

b) Given the following sample usage:

```
req.putrow(123, 32.5, "hello world"); // packs 3 values, count = 3
long a = 234; const char * msg = "good luck";
req.putrow(a, msg); // packs 2 values, count = 2
```

Implement putrow for Request so that it is possible to pack any combination of integers, floats, and c-strings. Assume putvalue for int, double and c-string have also been implemented.

```
struct Request {
    /*
     * other declarations. Add your own helper methods if needed
     * /
    template<typename ... Args>
    void putrow(Args ... args) {
        int temp = (int)sizeof...(Args);
        packet.pack((const char *)&temp, sizeof(int));
        putvalues(args ...);
    }
    // base case for recursion
    void putvalues() const {}
    template<class T, typename... Args>
    void putvalues(T val, Args ... args) {
        putvalue(val);
        putvalues(args ...);
    }
}
```

2. Write a variadic template function that calculates the population variance of a set of values. The return type of the template should always be double, but the template arguments should accept any numeric type that can be casted to a double.

```
See variance.cpp
```