## Spring 2021 Final exam short answer questions

## True or False

- 1. It is a good practice to set data members to be private and method members to be public.
- 2. Since every hare is an animal, we can design hare as a superclass of animal.
- 3. Given string countries[] = {"US", "Canada", "China"}; then countries[1].size() returns 6.
- 4. Given an array arr of double, arr + 2 \* sizeof(double) is the address of arr[2].
- 5. In a class, all data members need to have the same type.
- 6. int\* a = new double; is a valid statement.
- 7. A class is a blueprint from where objects are made.
- 8. Suppose SurveyQuestion is a subclass of Question. Then SurveyQuestion \*q = new Question; is an invalid statement.
- 9. The condition to represent that age is not in the range of [0, 120] is (age < 0 && age > 120).
- 10. Codes in the loop body of for-statement run at least once.

## Multiple Choice Problem or Short Answer Question

- 1. Given a two-dimensional array strs of strings with the following contents { {"hello", "hi", "how are you?"}, {"you", "her", "him"}, {"laugh", "giggle", "smile"} }, what is the value of strs[2][1]?
- 2. How many elements are in vector vect after the following statements?

```
vector<int> vect(3);
vect.push_back(3);
vect.push_back(1);
vect.pop_back();
vect.push_back(2);
```

3. How many times we enter the loop?

```
int i = 0;
while (i < 5)
i += 2;
```

4. In the following code, when you enter 9 for variable hour, what will be the output? Assume that hour and time are properly declared.

5. Suppose id generator is static data members in class Computer. class Computer { // Objects With Unique ID's: private: static int id\_generator; int id: public: Computer() { id = id\_generator; id generator++; int get\_id() const return id; } }; int Computer::id\_generator = 1; Suppose in main function, we create three computer objects, what is the id of the second computer? 6. Suppose string str has value "abc", then str.substr(2) + str[0] returns ... 7. Suppose the header of function display lines() is as follows. void display lines(); How to call this function properly? (A) cout << display\_lines(); (B) display line; (C) display\_lines(); (D) display\_lines(5); 8. Suppose we have the following method. void move() { int index = rand() % length; position += pattern[index]; }

Suppose the current value of data member position is 7, and data member pattern is an array with values [1, 0, 2]. Suppose when we call move method, rand() returns 9. What is the value of position after this calling?

Note that length is a data member to record the number of elements of pattern.

- 9. What can we say about array?
  - (A) We can add string "Hello" into an array of ints.
  - (B) The number of elements of an array arr can be found by sizeof(arr).
  - (C) The name of an array also implies the address of the first element of that array.
  - (D) Elements of an array can reside in non-consecutive memory space.
- 10. What is **NOT** correct for constructors of a class?
  - (A) We can have more than one constructor as long as the parameter lists are different.
  - (B) Constructor is to initialize data members of that class.
  - (C) Constructor must have exact the same name as that of a class.
  - (D) Return type of a constructor is void.
- 11. What is shipping charge for New York, a state of USA, according to the following logic?

```
double shipping_charge = 5.00;
if (country == "USA")
{
   if (state == "HI")
      shipping_charge = 10.00;
}
else
   shipping charge = 20.00;
```

- 12. What is the header of a non-default constructor of class Dog?
  - (A) Dog(string breed)
  - (B) Dog()
  - (C) Dog(string breed) const
  - (D) ~Dog()
- 13. What is the output of the following code?

```
string \ strs[] = \{"a", "b", "c", "d"\}; \\ string^* \ p = strs; \ //if \ it \ were \ int^* \ p = strs; \ code \ will \ not \ be \ compiled. \\ p \ += 1; \\ What \ is \ the \ contents \ of \ ^*p?
```

- 14. What is the proper way to declare that SurveyQuestion is subclass of Question?
  - (A) class Question : SurveyQuestion
  - (B) class SurveyQuestion : public Question
  - (C) class SurveyQuestion : Question
  - (D) class Question : public SurveyQuestion
- 15. What is the value of 1 / 3 \* 3?