



# Polytechnic Tutoring Center

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## Exam 1 Review - CS 2124, Fall 2021

**Disclaimer: This mock exam is only for practice. It was made by tutors in the Polytechnic Tutoring Center and is not representative of the actual exam given by the CS Department.**

1. Declare:
  - a. An unchanging pointer to an int
  - b. A pointer to an unchanging int
  - c. An unchanging pointer to an unchanging int

2. What will the following code result in?

```
int main(){
    int i = 7;
    const int* ip = &i;
    i += 1;
    cout << i << endl;
}
```

- a. 7
  - b. 8
  - c. Runtime error
  - d. Compilation error
3. What will the following code result in?

```
int main(){
    const int i = 7; //line A
    int* ip = &i; //line B
    cout << i << endl; //line C
}
```

- a. It will just print out 7
  - b. It will have an error at line A
  - c. It will have an error at line B
  - d. It will have an error at line C
  - e. The program will crash
  - f. It is undefined

4. What will the following code result in?

```
int* foo(int x) {
    int y = 2*x;
    int* p = &y;
    return p;
}

int main(){
    int z = 29;
    cout << *foo(z);
}
```

- a. Compilation error
  - b. Segmentation fault error
  - c. Runtime error
  - d. The program will crash
  - e. It is undefined
5. Given the struct defined below, what would be the result of:

```
struct CovidStatus {
    int infected;
    int victims;
    int recovered;
protected:
    CovidStatus();
};

int main() {
    CovidStatus covid19;
    cout << covid19.infected << endl;
}
```

- a. Runtime error
- b. Compilation error
- c. It is undefined
- d. None of the above

6. Given that there is a class `Thing` that has an attribute called `item`, and `tp` is a pointer to a `Thing`, what is the meaning of the following?

`tp->item`

- a. `*(tp.item)`
  - b. `(tp.item)*`
  - c. `*tp(.item)`
  - d. `(*tp).item`
7. Given the struct definition below, write a function that iterates over a vector of `Account` objects and finds the `Account` object with a specified `acc_id`. The function should pass in the vector of `Account` objects as well as the `acc_id`, and then return the index of the matching `Account`. If you do not find the `Account` with the specified `acc_id`, simply return a reasonable value.

```
struct Account {
    int acc_id;
    int balance;
    Account(int id, int amnt = 0) : acc_id(id), balance(amnt) {}
}
```

- Using the struct definition in question 7 for `Account`. Create a function that reads through a file and uses the contents of the file to modify an array that holds a maximum capacity of say 10 pointers to `Account` objects. The contents of the file would be similar to that seen below:

```
ID: 89203482  
Balance: 124
```

```
ID: 09859403  
Balance: 877
```

```
ID: 71934098  
Balance: 1080
```

The output from the function, when called on this particular file, would yield an array of three pointers to `Account` objects each with the `acc_id` and `balance` attributes as seen above. Note that the function should not return the array itself, rather it should pass in the array and add the pointers to it.

- Write a function that then iterates over this array of `Account` pointers and frees up all the memory within the array, including the array itself.

10. Write a function that increments all elements of a passed in vector of ints. You must use a ranged-based for loop to increment the elements.

11. Write a class Employee to model the employees in a company PolyCo.

- In PolyCo, each employee has a name, can have only one boss and zero or more sub-employees.
- The CEO of PolyCo doesn't have a boss, of course, but every other employee does.
- When employees are created, there are the following two possibilities:
  - They can be told who their boss is right away.
  - They can be created without a boss.
- Employees should be able to be added and removed from the list of sub-employees at any time in the future. Provide support for this. **Think about the fact that employees in the team need to know who their boss is, and the boss needs to know who's in his team.**
- **Important: Only write the class Employee!**
- **Assume that there will be no duplicate employees added to a boss employee.**
- **Since employees can have only one boss, if we hire someone who already has a boss, we should not let this happen and report a failure.**
- Here's a sample main and the sample output it produces, make sure your code, if ran, will have the same output as seen here.
- Make sure you write an output operator for the Employee class.

```
int main()
{
    Employee sterling("Professor Sterling");
    Employee yan("Yan", &sterling);
    Employee jeremy("Jeremy");
    Employee mike("Mike");
    yan.addToTeam(jeremy);
    yan.addToTeam(mike);
    cout << yan << endl;
    cout << sterling << endl;
}
```

Output:

```
Name: Yan
Boss: Professor Sterling
Team...
    Jeremy
    Mike
```

```
Name: Professor Sterling
Boss: I am the boss.
Team...
```

Yan