

ECE2800J RC3 Answer

Exercise 9

- (1) `int argc, char* argv[]`
- (2) `int i = 1; i < argc; i++` or equivalent answer
- (3) `argv[i]` or equivalent answer based on your answer in (2)
- (4) `RC3/ex9 1 2 3` or `./RC3/ex9 1 2 3`
- (5) `RC3/ex9` or `./RC3/ex9` based on your answer in (4)

Exercise 10

NO.

```
#include <iostream>
#include <string>
int main() {
    int age;
    std::string name;
    std::cout << "Enter your age: ";
    std::cin >> age;
    std::cout << "Enter your name: ";
    std::cin.get();
    std::getline(std::cin, name);
    std::cout << "Age: " << age << ", Name: '" << name << "'" << std::endl;
    return 0;
}
```

- (6) `ECE2800`

Exercise 12

- (7) `double in foo`
- (8) `exit foo`