## COMP 333 Spring 2024

## Structs and Methods in Rust

1.a.) Declare a struct named MyStruct that holds two fields: first\_string (which holds a String), and second\_string (which holds another String).

1.b.) Implement a method for MyStruct, which takes a <u>reference</u> to a MyStruct instance, and returns a <u>reference</u> to the first\_string field. The method should be named get\_first\_string\_ref. 1.b.) Implement another method for MyStruct, called with\_second\_string. This should take ownership over a MyStruct instance, and additionally take ownership over another String parameter. It should return a new MyStruct instance, holding the same first\_string as the original MyStruct instance, along with the second String parameter. Example usage is below:

```
let original = MyStruct {
  first_string: "foo".to_string(),
  second_string: "bar".to_string()
};
let new_version =
  original.with_second_string("apple".to_string());
println!("{}", new_version.first_string);
println!("{}", new_version.second_string);
```

```
---Output---
foo
apple
```