

## 2.1P: In Person Check-in 1 – Answer Sheet

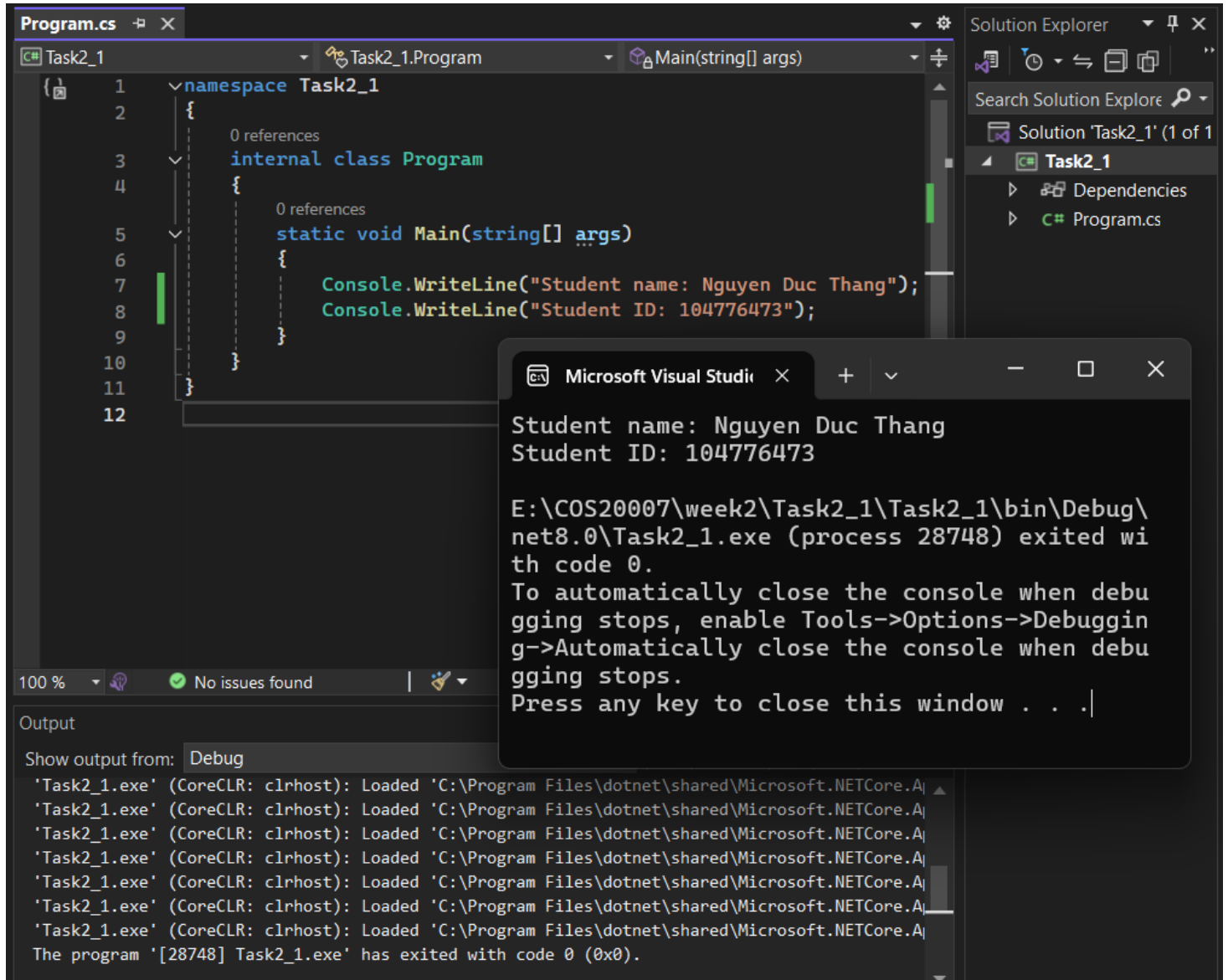
1. Briefly describe your prior experience with programming, e.g., industrial experience and which programming units/online courses you have studied.

2. What do you think will be most challenging about object-oriented programming? In addition, what skills/goals do you expect to gained after studying this unit?

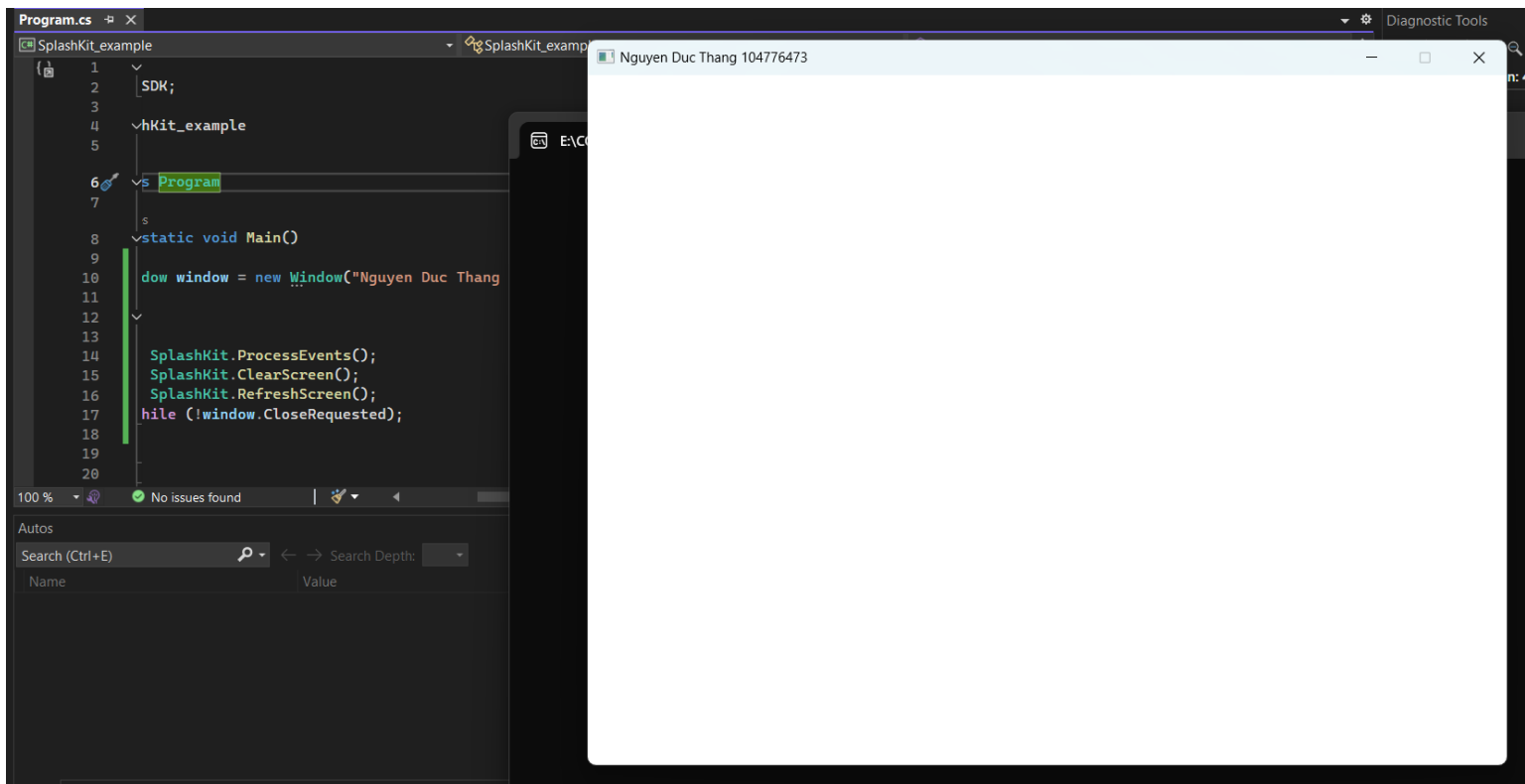
3. What can you do to prepare yourself for that challenge (resources you can use, approach to studying etc.)?

4. Is there anything you think the teaching staff should know to best help you this semester?

Screenshot program running:



Splashkit program:



NUnit program:

The image shows a Visual Studio IDE with a C# project named 'TestQueue'. The code in 'UnitTest1.cs' defines a namespace 'TestQueue' containing a class 'NguyenDucThang\_104776473'. The class has a '[SetUp]' attribute on a 'Setup()' method and a '[Test]' attribute on a 'TestEnqueue()' method. The 'Test Explorer' at the bottom shows a test run with 2 tests passed in 217 ms. The 'Solution Explorer' on the right shows the project structure.

```
1 using QueueApplication;
2
3 namespace TestQueue
4 {
5     0 references
6     public class NguyenDucThang_104776473
7     {
8         [SetUp]
9         0 references
10        public void Setup()
11        {
12        }
13
14        [Test]
15        0 references
16        public void TestEnqueue()
17        {
18        }
19    }
20 }
```

Test Explorer: Ready 0 Warnings 0 Errors

Test	Duration	Traits	Error Message
TestQueue (2)	217 ms		

Group Summary

- TestQueue
- Tests in group: 2
- Total Duration: 217 ms

Outcomes

- 2 Passed

Test run finished: 2 Tests (2 Passed...)