

90322: "SOLID Programming in C#"

Lab Manual

Wincubate ApS 03-09-2023



V1.1

Table of Contents

Prerequisites	
Module 1: "The SOLID Principles in C#"	
Lab 1.1: "Write to both Console and File"	
Lab 1.2: "Send an SMS"	
Background	
Lab 1.3: "Retry the SMS sends"	
Lab 1.4: "Class Discussion"	
Lab 1.4. Class Discussion	0

Prerequisites

The present labs require the course files accompanying the course to be extracted in some directory path, e.g.

C:\Wincubate\90322

with Visual Studio 2022 and .NET 6 (or later) installed on the PC.

We will henceforth refer to the chosen installation path containing the lab files as PathToCourseFiles .

Module 1: "The SOLID Principles in C#"

Lab 1.1: "Write to both Console and File"

This step emulates **Sprint 1** after having done the initial application in the presentation.

Open the starter project in
 PathToCourseFiles\Labs\1.1\Starter
 ,
 which contains the Visual Studio solution we produced in the presentation.

The story described on the Sprint 1 board reads:

"Allow writing results to both console storage and file storage"

• Implement the story in a SOLID manner.

Lab 1.2: "Send an SMS"

This step emulates Sprint 2 after having done the initial application in the presentation.

Open the starter project in
 PathToCourseFiles\Lab\1.2\Starter
 , which contains the Visual Studio solution we produced in the presentation.

The story described on the Sprint 2 board reads:

"Implement functionality for sending an SMS with the result"

- Implement the story in a SOLID manner
 - o Create a SMS transmission strategy using the Twilio SMS API.
 - Test your implementation by sending yourself the results as SMS messages.
 - It may take up to 30 to 45 seconds for the SMS to arrive.
 - Note: Since Twilio is an international service, do remember to prefix your number with "+45"

Background

See the Twilio SMS API documentation at https://www.twilio.com/docs/sms/api/message-resource .

In order to use the Twilio API for sending SMS messages you must include their nuget package into your project:



Once it is included, you can send an SMS message using the following code:

```
string _accountSid = "ACa5?64844f11c4152c5e4db4bc202c7??";
string _authToken = "4f14?6d?4826993?6c15a02a8605882b";

TwilioClient.Init(_accountSid, _authToken);
MessageResource mr = await MessageResource.CreateAsync(
    to: new PhoneNumber("<phone number>"),
    from: new PhoneNumber("+4676???9439"),
    body: "<contents of SMS>"
);
```

Your instructor will supply you with the remaining digits substituting the missing?'s in the above codes.

Lab 1.3: "Retry the SMS sends"

This step emulates Sprint 3 after having done the initial application in the presentation.

Open the starter project in
 PathToCourseFiles\Lab\1.3\Starter
 , which contains the Visual Studio solution we produced in the presentation.

The story described on the Sprint 3 board reads:

"Implement a retry strategy for SMS sends"

Many such strategies can be implemented in a very simple fashion using the Polly nuget package:



Polly by Michael Wolfenden, App vNext

Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a flu...

You can read more about it here: https://www.nuget.org/packages/Polly/

Your task is now:

- Implement the story in a SOLID manner
 - o Do whichever strategy you find correct, e.g. "retry 3 times and then fail" or similar.

Lab 1.4: "Class Discussion"

When you have completed Labs 1.1, 1.2, and 1.3, your instructor will initiate a discussion in the classes addressing such issues as:

• How much additional work would it take to implement a potential Sprint 4 specification such as

"Write results to files, log to Console, and send an SMS! And hey... Let's keep trying all until they all succeed..."

- What if we need to send an email?
- What if we want to retry sending the email?
- What if we wanted to have multiple read storages? Same or different serialization types?
- ..
- What about unit testing?
- ...
- In which order did labs 1.1, 1.2, and 1.3 need to be completed?
- ..
- Agile vs. SOLID in general?