<Document Title>

<Your Name>

<Student ID>

<Course Code>

<Professor Name>

<yyyy/mm/dd>

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# Lab Book # 1

## Description

Write a description of what this the lab book submission is supposed to achieve. Be specific.

What you write here should prove to your professor that you understand what you are trying to accomplish and what tools you will be using.

## Content

This section must be your own work. This work is individual, unless otherwise specified, and must be written by you. TurnItIn will be enabled on eConestoga. Plagiarism is not tolerated.

## Observations

This section should record what you did. It is recommended to write enough so that you can understand what you did.

## Screenshots

Some lab book submissions will specify screenshots that must be included. Each should be easily readable without magnifying and should be clearly labeled to indicate what is in the screenshot is showing.

You should not include trivial screenshots that make it difficult to find the real useful information – this is not meant to be a click-by-click record of what you did.

This part proves that you did the work correctly. You must include enough information in the screenshot to prove it is your work. For example, if your screenshot includes commands, the command prompt may show via a hostname that this is your build. You may need to include part of a window or VM title bar to show you own the build.

# Lab Book # 2

## Description

Write a description of what this the lab book submission is supposed to achieve. Be specific.

What you write here should prove to your professor that you understand what you are trying to accomplish and what tools you will be using.

## Content

This section must be your own work. This work is individual, unless otherwise specified, and must be written by you. TurnItIn will be enabled on eConestoga. Plagiarism is not tolerated.

## Observations

This section should record what you did. It is recommended to write enough so that you can understand what you did.

## Screenshots

Some lab book submissions will specify screenshots that must be included. Each should be easily readable without magnifying and should be clearly labeled to indicate what is in the screenshot is showing.

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This part proves that you did the work correctly. You must include enough information in the screenshot to prove it is your work. For example, if your screenshot includes commands, the command prompt may show via a hostname that this is your build. You may need to include part of a window or VM title bar to show you own the build.

# Lab Book # 3

## Description

Write a description of what this the lab book submission is supposed to achieve. Be specific.

What you write here should prove to your professor that you understand what you are trying to accomplish and what tools you will be using.

## Content

This section must be your own work. This work is individual, unless otherwise specified, and must be written by you. TurnItIn will be enabled on eConestoga. Plagiarism is not tolerated.

## Observations

This section should record what you did. It is recommended to write enough so that you can understand what you did.

## Screenshots

Some lab book submissions will specify screenshots that must be included. Each should be easily readable without magnifying and should be clearly labeled to indicate what is in the screenshot is showing.

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