BITP 3123 Distributed Application Development | Lab 14

Declaration of Solution for

Part 3

|  |  |
| --- | --- |
| Matric No: |  |
| Name: |  |

**Fakulti Teknologi Maklumat dan Komunikasi,**

**Univsersiti Teknikal Malaysia Melaka**

Table of Contents (This section must be updated)

[Link to Github for Exercise 2 1](#_Toc110348390)

[Exercise 2: Entity Class 1](#_Toc110348391)

[Exercise 3: Controller Class 1](#_Toc110348392)

[Exercise 4: Finding a Customer at the Server-Side by Customer Name 1](#_Toc110348393)

[Exercise 5: Finding a Customer at the Client-Side by Customer Name 1](#_Toc110348394)

[Exercise 6: Finding a Customer at the Server Side by Customer Id 1](#_Toc110348395)

[Exercise 7: Finding a Customer at the Client-Side by Customer Id 1](#_Toc110348396)

[Exercise 9: Getting a List of Customers from the Server-Side 1](#_Toc110348397)

[Exercise 10: Receiving a List of Customers at the Client-Side 1](#_Toc110348398)

# Link to Github for Exercise 2

The solution is available at …..

# Exercise 2: Entity Class

State the class name, attributes and methods as solutions for this exercise.

# Exercise 3: Controller Class

State the class name, attributes and methods as solutions for this exercise.

# Exercise 4: Finding a Customer at the Server-Side by Customer Name

List classes used in this exercise. Include screenshots if any.

# Exercise 5: Finding a Customer at the Client-Side by Customer Name

List classes used in this exercise. Include screenshots if any.

# Exercise 6: Finding a Customer at the Server Side by Customer Id

List classes used in this exercise. Include screenshots if any.

# Exercise 7: Finding a Customer at the Client-Side by Customer Id

List classes used in this exercise. Include screenshots if any.

# Exercise 9: Getting a List of Customers from the Server-Side

List classes used in this exercise. Include screenshots if any.

# Exercise 10: Receiving a List of Customers at the Client-Side

List classes used in this exercise. Include screenshots if any.