# COS20007 (Show Wai Yan – 105293041) Object-Oriented Programming Pass Task 1.2: Object-Oriented “Hello, World!” Program source codes Program.cs using System;

# namespace HelloWorld

# {

# internal class Program

# {

# private static void Main(string[] args)

# {

# Message myMessage = new Message("Hello, World! Greeting from Message Object. My Student ID is 105293041");

# myMessage.Print();

# Message[] messages = {

# new Message("Hi Kaung Htet Nyein, how are you?"),

# new Message("Hi Khant Thu Aung, how are you?"),

# new Message("Hi Zin Ko Oo, how are you?"),

# new Message("Welcome Admin"),

# new Message("Welcome, nice to meet you")

# };

# while (true)

# {

# Console.Write("Enter name: ");

# string name = Console.ReadLine().ToLower();

# if (name == "exit") break;

# else if (name == "kaung htet nyein") messages[0].Print();

# else if (name == "khant thu aung") messages[1].Print();

# else if (name == "zin ko oo") messages[2].Print();

# else if (name == "show wai yan") messages[3].Print();

# else messages[4].Print();

# }

# }

# }

# }

Message.cs

namespace HelloWrold

{

internal class Message

{

private string \_text;

public Message(string text)

{

\_text = text;

}

public void Print()

{

Console.WriteLine(\_text);

}

}

}

# Screenshot of the console output

# Screenshot of Visual Studio with an active breakpoint A screenshot of a computer AI-generated content may be incorrect.