**UNIVERSITY OF GLASGOW – SCHOOL OF COMPUTING SCIENCE  
CSC 1009 OBJECT-ORIENTED PROGRAMMING**

**Programming Laboratory Wk1 Report  
Name: Perpetua Sorubha Raj  
Student ID: 2101771**

|  |
| --- |
| Important:   1. Rename the file into the this format, small letters, without space, and zip it: studentid\_lab\_wkXX.zip 2. For problem question, please type your answer 3. For programming question, you can take several screen capture highlights (including the programming output) as an evidences. |

**Answers:**

1. Eclipse

a. class Example1{

public static void main(String[] args) {

System.out.print("Hello I am Perpetua ");

}

}



b. class Example3{

public static void main(String[] args) {

String currency = "CSC1009";

switch(currency)

{

case "CSC1010":

System.out.println("Computer networks");

break;

case "CSC1008":

System.out.println("Data structures and algorithm");

break;

case "CSC1007":

System.out.println("Operating systems");

break;

case "CSC1009":

System.out.println("Object oriented programming");

break;

default:

System.out.println("Unknown course");

break;

}

System.out.println("After switch");

}

}

![Graphical user interface, text, application

Description automatically generated]()

c. class Example4{

public static void main(String[] args) {

for (int x=102; x>=66; x=x-1)

{

System.out.print("Value of x is:" + x);

System.out.print("\n");

}

}

}

![A picture containing table

Description automatically generated]()