/\*

\* Description: This program will print a fictional timetable for an Edinburgh College student.

\*/

import java.time.Year;

public class App

{

/\*

\* Name: Harvey MacLeary

\* EC #: EC1838948

\* Location: Edinburgh College - Sighthill

\* Date: 6/9/2022

\* Version: 1.0

\* Notes: N/A

\*/

public static void main(String[] args)

{

Year y = Year.*now*();

String name = "Fred Flintsone";

String college = "Edinburgh College - Sighthill";

String moduleOne = "Software Development Introduction (H17334)";

String moduleTwo = "Project Management Introduction (F1W034)";

String moduleThree = "Computer Systems Fundamentals (H17534)";

String moduleFour = "Networking Technology (FR2435)";

String moduleFive = "Professionalism and Ethics in Computing (H1F734)";

String moduleSix = "Software Development: Programming Foundations (H17X34)";

String moduleSeven = "Troubleshooting Computing Problems (H17734)";

System.***out***.println("\*\*\*\*\*\*\*\*\*\*\*\*\*\*");

System.***out***.println(" Welcome to Semester 01 - " + y);

System.***out***.println("Student Name: " + name);

System.***out***.println("College: " + college);

System.***out***.println("Module 1: " + moduleOne);

System.***out***.println("Module 2: " + moduleTwo);

System.***out***.println("Module 3: " + moduleThree);

System.***out***.println("Module 4: " + moduleFour);

System.***out***.println("Module 5: " + moduleFive);

System.***out***.println("Module 6: " + moduleSix);

System.***out***.println("Module 7: " + moduleSeven);

System.***out***.println("\*\*\*\*\*\*\*\*\*\*\*\*\*\*");

System.*exit*(0);

}

}

Text

Description automatically generated