**Module 1 Lab 1: JavaScript Hello World**

Anudeep Anisetty

Information Technology, Arizona State University

IFT 554: Middleware Prog & Database Sec

Dinesh Sthapit

January 21, 2024

**Module 1 Lab 1: JavaScript Hello World**

**Task 1: Create a Project**

***Screenshot 1****: Visual Studio Code interface showing the new folder "MyJavaScriptProject". created and opened.*

*A screenshot of a computer

Description automatically generated*

**Task 2: Create a JavaScript File**

***Screenshot 2****: "hello.js" file created and saved in Visual Studio Code.*

*A screenshot of a computer

Description automatically generated*

**Task 3: Write a JavaScript Program**

***Screenshot 3****: "hello.js" file in Visual Studio Code displaying the added header (name, student ID, date) and the code console.log("Hello, World!").*

*A screenshot of a computer

Description automatically generated*

**Task 4: Execute the JavaScript File**

***Screenshot 4****: Terminal in Visual Studio Code showing the commands used to navigate to the file location and run "hello.js" (node hello.js).*

*A screenshot of a computer

Description automatically generated*

**Task 5: Observe the Output**

***Screenshot 5****: Terminal output in Visual Studio Code displaying "Hello, World!".*

*A screenshot of a computer

Description automatically generated*

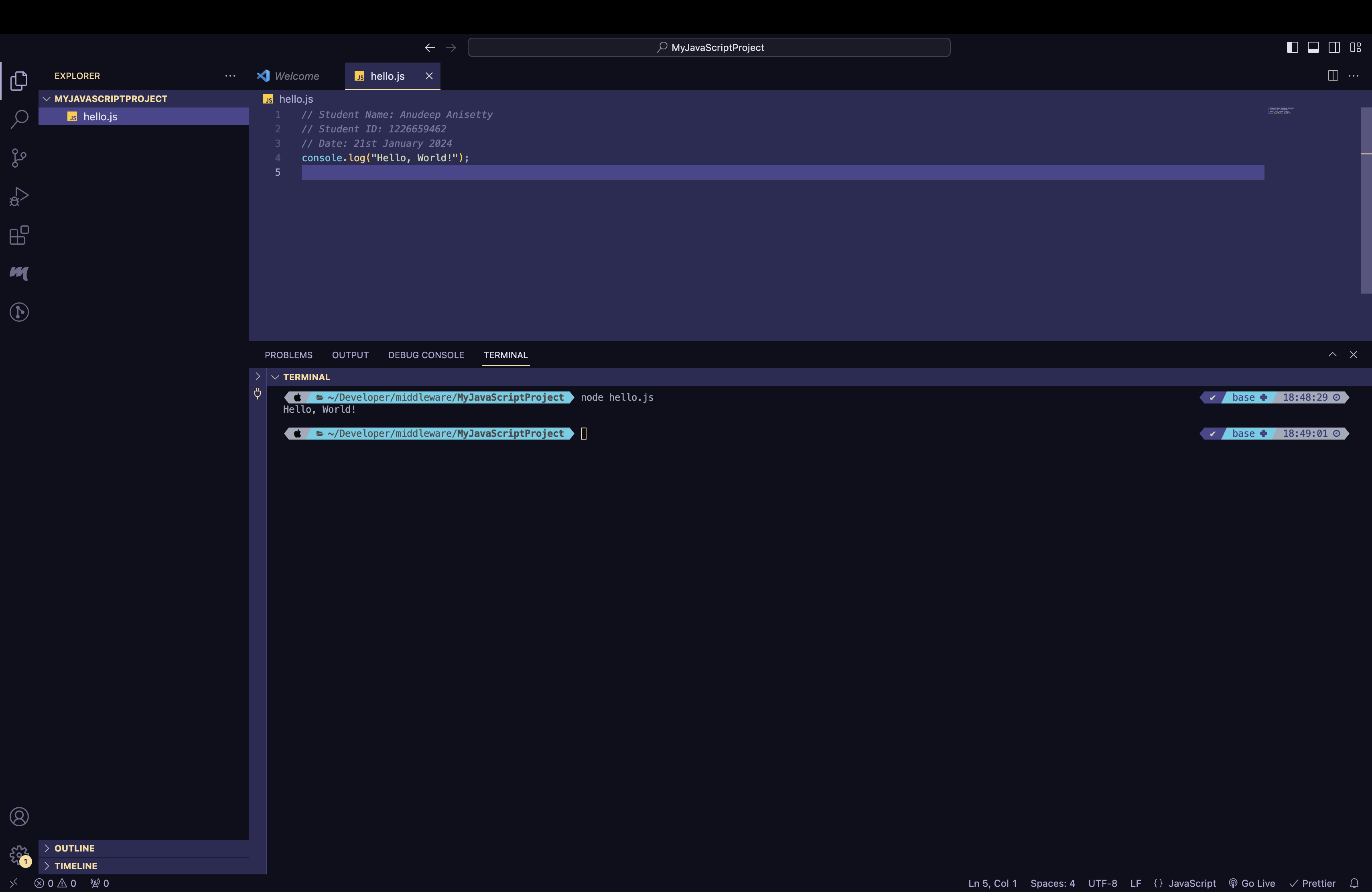
**Task 6: Create Screenshots**

***Screenshot 6****: "hello.js" file open in Visual Studio Code, showing the written JavaScript code.*

*A screenshot of a computer

Description automatically generated*

***Screenshot 7****: Terminal in Visual Studio Code showing the output of the executed "hello.js" file.*

**