LAB#3

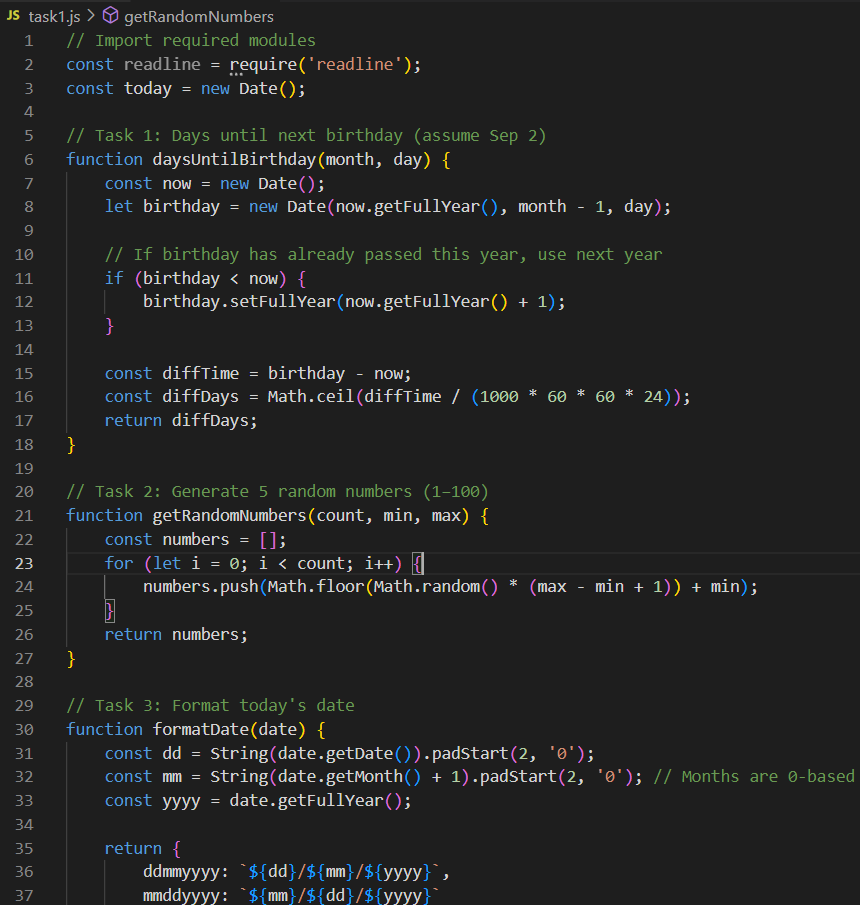
Fundamentals of JavaScript

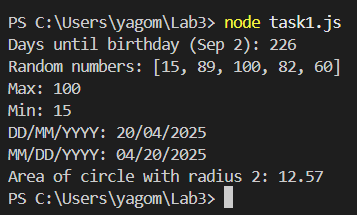
**OBJECTIVE:** Learn and Understand core JavaScript concepts.

# Student Task

**Task 1: Practice working with Date and Math objects.**

* A computer screen shot of a program code

  AI-generated content may be incorrect.**CODE**
* **OUTPUT**

****

**Task 2: Practice advanced array methods.**

* **CODE**

**A computer screen shot of a program

AI-generated content may be incorrect.**

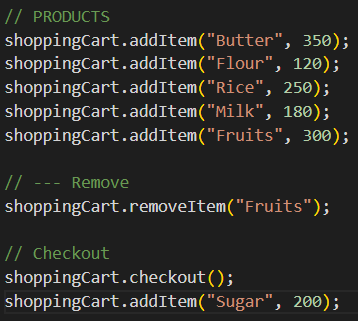
* **OUTPUT**

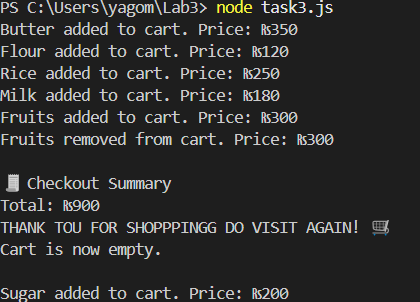
**A black background with white text

AI-generated content may be incorrect.**

**Task 3: Practice basic object operations with a shopping cart scenario.**

* A computer screen shot of a program

  AI-generated content may be incorrect.**CODE**
* **OUTPUT**

****

# Hands on Practice Task (Class Practice)

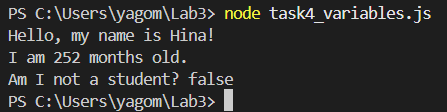
**Task 1: Practice variable declarations, data types, and basic operations.**

* **CODE**

**A computer screen shot of a program code

AI-generated content may be incorrect.**

* **OUTPUT**

****

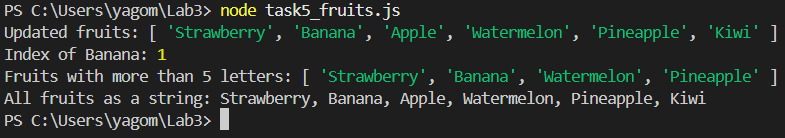
**Task 2: Practice working with arrays and array methods.**

* **CODE**

**A computer screen shot of a program code

AI-generated content may be incorrect.**

* **OUTPUT**

****

**Task 3: Practice creating and using functions.**

* **CODE**

**A computer screen shot of a program

AI-generated content may be incorrect.**

* **OUTPUT**

**A screen shot of a computer

AI-generated content may be incorrect.**

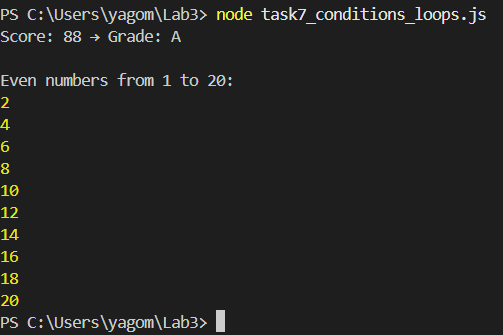
**Task 4: Practice using conditional statements and loops.**

* **CODE**

**A screen shot of a computer program

AI-generated content may be incorrect.**

* **OUTPUT**

****