**Devops – Final Assessment**

**Section 1: Multiple-Choice Questions (MCQs)**

1. What does WSL stand for in the context of Windows?   
   a. Windows Software Locator   
   b. Windows System Locator   
   c. Windows Subsystem for Linux   
   d. Windows Shell Language

**Answer : c. Windows Subsystem for Linux**

1. What is the primary goal of continuous integration (CI) in DevOps?   
   a. Automating manual testing   
   b. Frequent integration of code changes   
   c. Managing cloud infrastructure   
   d. Monitoring server performance

**Answer : b. Frequent integration of code changes**

1. In the Linux command line, what does the **cd** command do?   
   a. Copy files and directories   
   b. Change the working directory   
   c. Create a new directory   
   d. Calculate directory size

**Answer : b. Change the working directory**

1. Which of the following is not a Linux distribution?   
   a. Ubuntu   
   b. CentOS   
   c. Docker   
   d. Debian

**Answer : c. Docker**

1. What is Docker primarily used for in DevOps and containerization?   
   a. Managing cloud infrastructure   
   b. Running virtual machines   
   c. Packaging and deploying applications in containers   
   d. Managing network security

**Answer : c. Packaging and deploying applications in containers**

1. What is the primary purpose of Azure DevOps?   
   a. Infrastructure management   
   b. Software development and delivery   
   c. Network security   
   d. Virtualization

**Answer : b. Software development and delivery**

1. Which components are part of Azure DevOps?   
   a. Azure App Service and Azure Functions   
   b. Azure Monitor and Azure Security Center   
   c. Azure Boards and Azure Pipelines   
   d. Azure Virtual Machines and Azure SQL Database

**Answer : c. Azure Boards and Azure Pipelines**

1. How does Azure DevOps support version control in software development?   
   a. It provides automated database backups.   
   b. It tracks changes in source code and manages versions.   
   c. It monitors server performance.   
   d. It optimizes network configurations.

**Answer : b. It tracks changes in source code and manages versions.**

1. In Linux, what is the primary role of the root user?   
   a. Managing user accounts   
   b. Running GUI applications   
   c. Administrative tasks with superuser privileges   
   d. Monitoring network traffic

**Answer : c. Administrative tasks with superuser privileges**

1. In Azure DevOps, which component is used to define, build, test, and deploy applications?   
   a. Azure Boards   
   b. Azure Repos   
   c. Azure Pipelines   
   d. Azure Artifacts

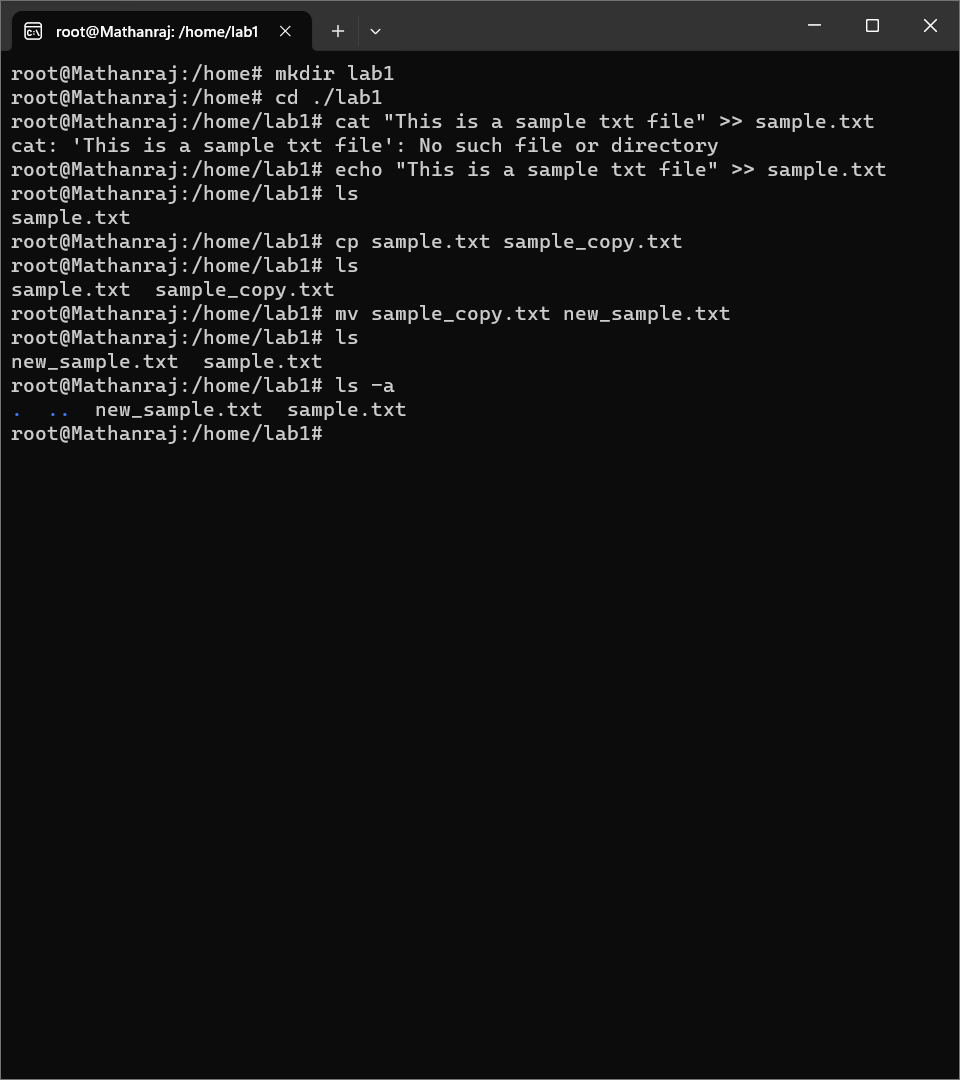
**Answer : c. Azure Pipelines**

**Section 2: Labs**

**Lab 1: File and Directory Management**

* Objective: Practice basic file and directory management commands.
* Tasks:
  1. Create a directory called "lab1" in your home directory.
  2. Inside "lab1," create a text file named "sample.txt" with some content.
  3. Make a copy of "sample.txt" and name it "sample\_copy.txt."
  4. Rename "sample\_copy.txt" to "new\_sample.txt."
  5. List the files in the "lab1" directory to confirm their names.

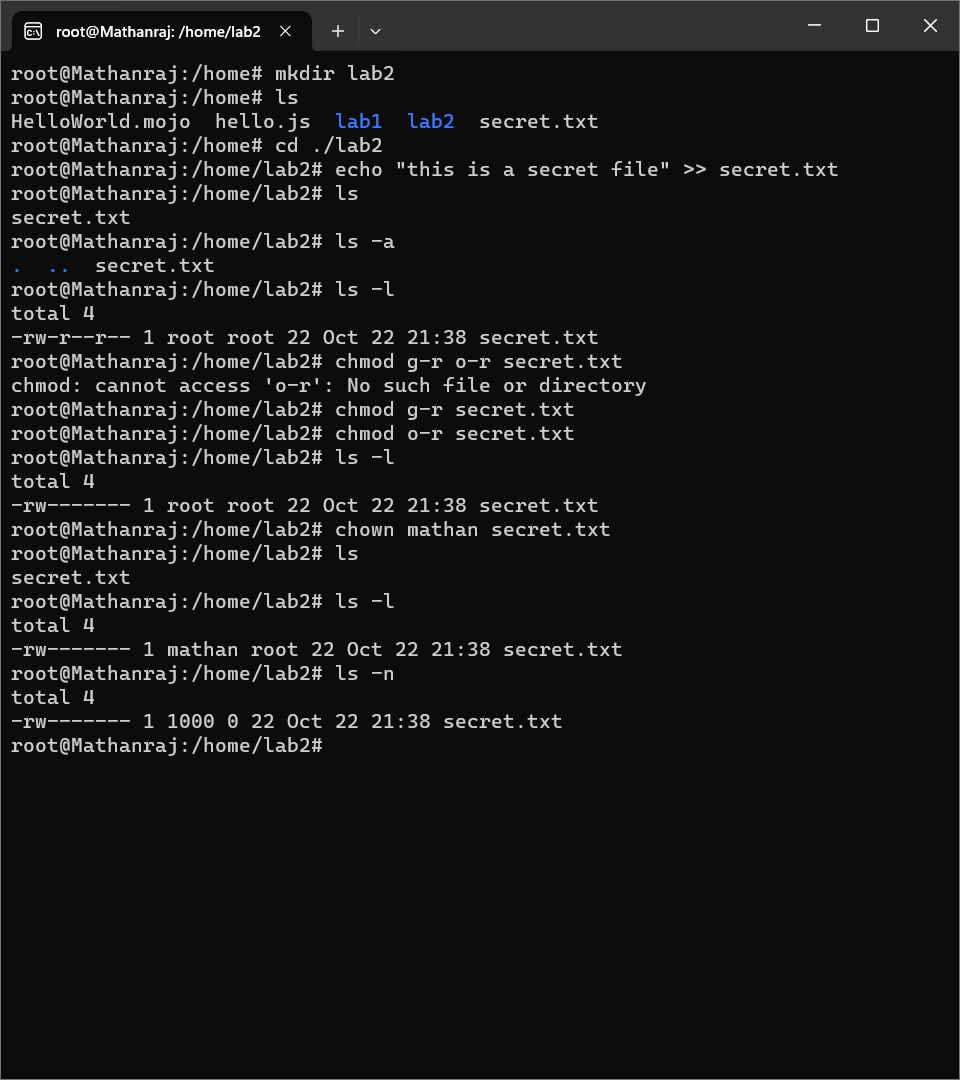
**Output :**



**Lab 2: Permissions and Ownership**

* Objective: Understand and manage file permissions and ownership.
* Tasks:
  1. Create a new file named "secret.txt" in the "lab2" directory.
  2. Set the file permissions to allow read and write access only to the owner.
  3. Change the owner of "secret.txt" to another user.
  4. Verify the new permissions and owner using the **ls -l** and **ls -n** commands.

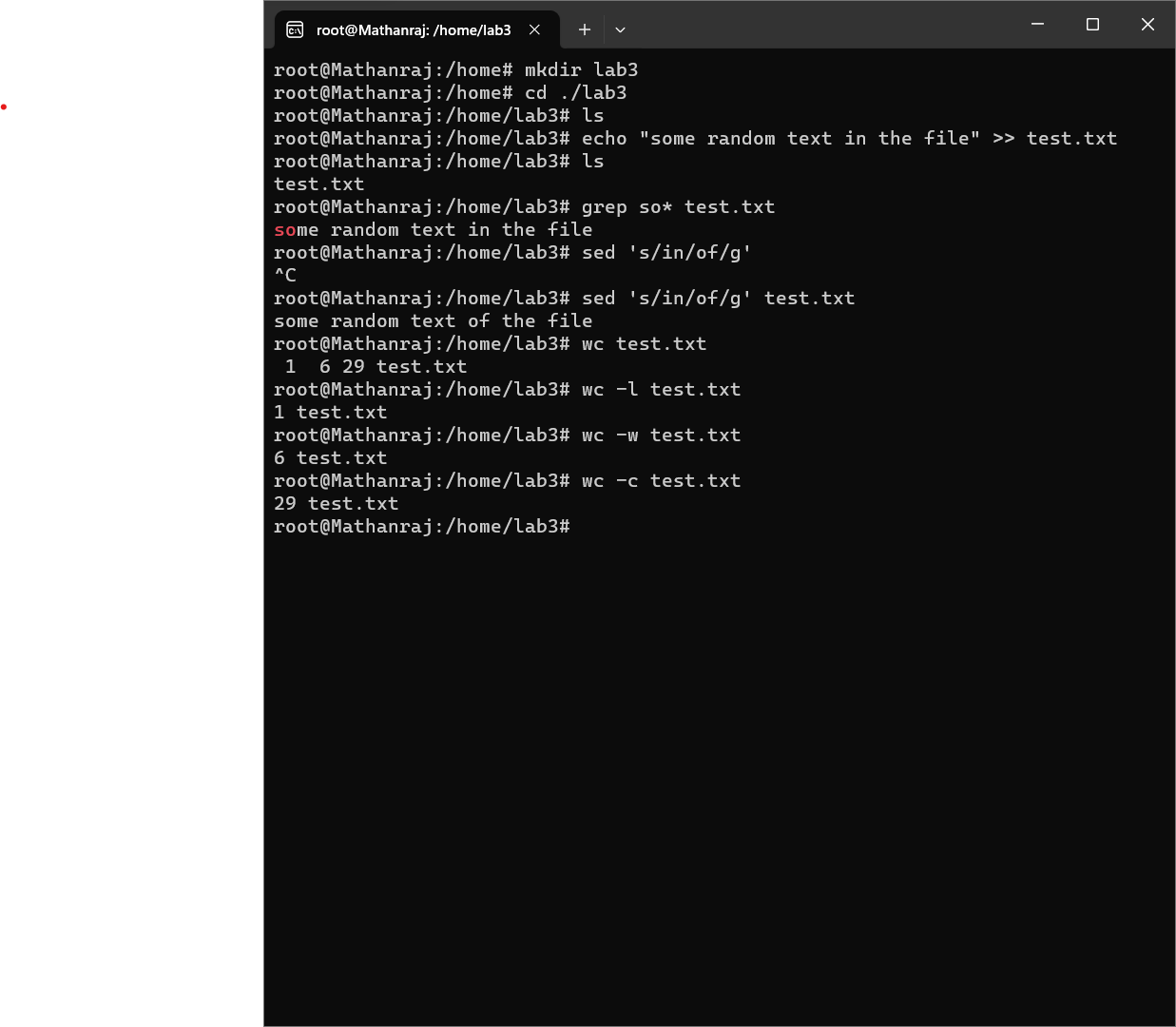
**Output :**

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**Lab 3: Text Processing with Command Line Tools**

* Objective: Practice text processing using command-line tools.
* Tasks:
  1. Create a text file with some random text in the "lab3" directory.
  2. Use the **grep** command to search for a specific word or pattern in the file.
  3. Use the **sed** command to replace a word or phrase with another in the file.
  4. Use the **wc** command to count the number of lines, words, and characters in the file.

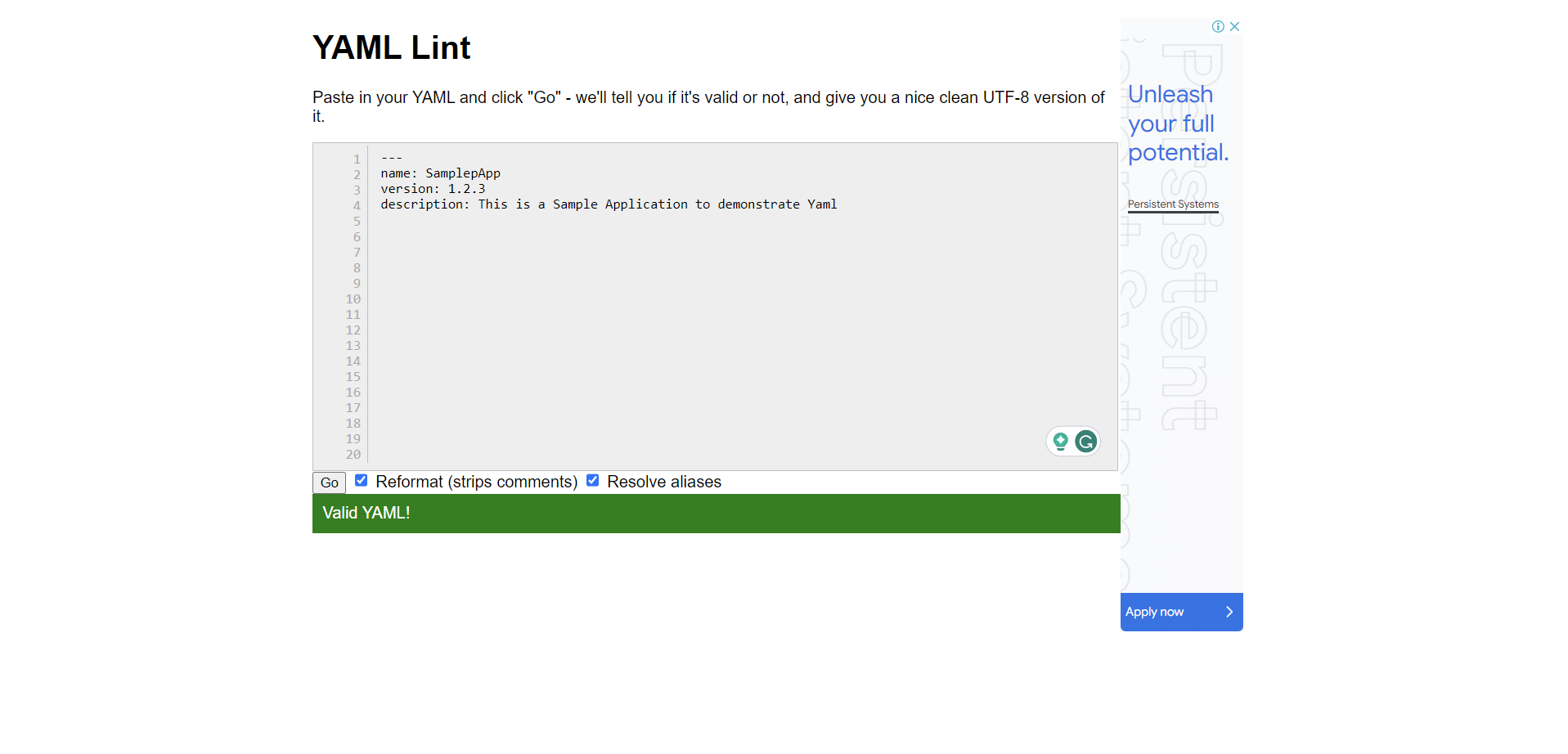
**Output :**

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**Lab 4: Creating a Simple YAML File**

* Objective: Create a basic YAML configuration file.
* Task:
  1. Create a YAML file named "config.yaml."
  2. Define key-value pairs in YAML for a fictitious application, including name, version, and description.
  3. Save the file.
  4. Validate that the YAML file is correctly formatted.

**Output :**



Yaml Code :

name: SamplepApp

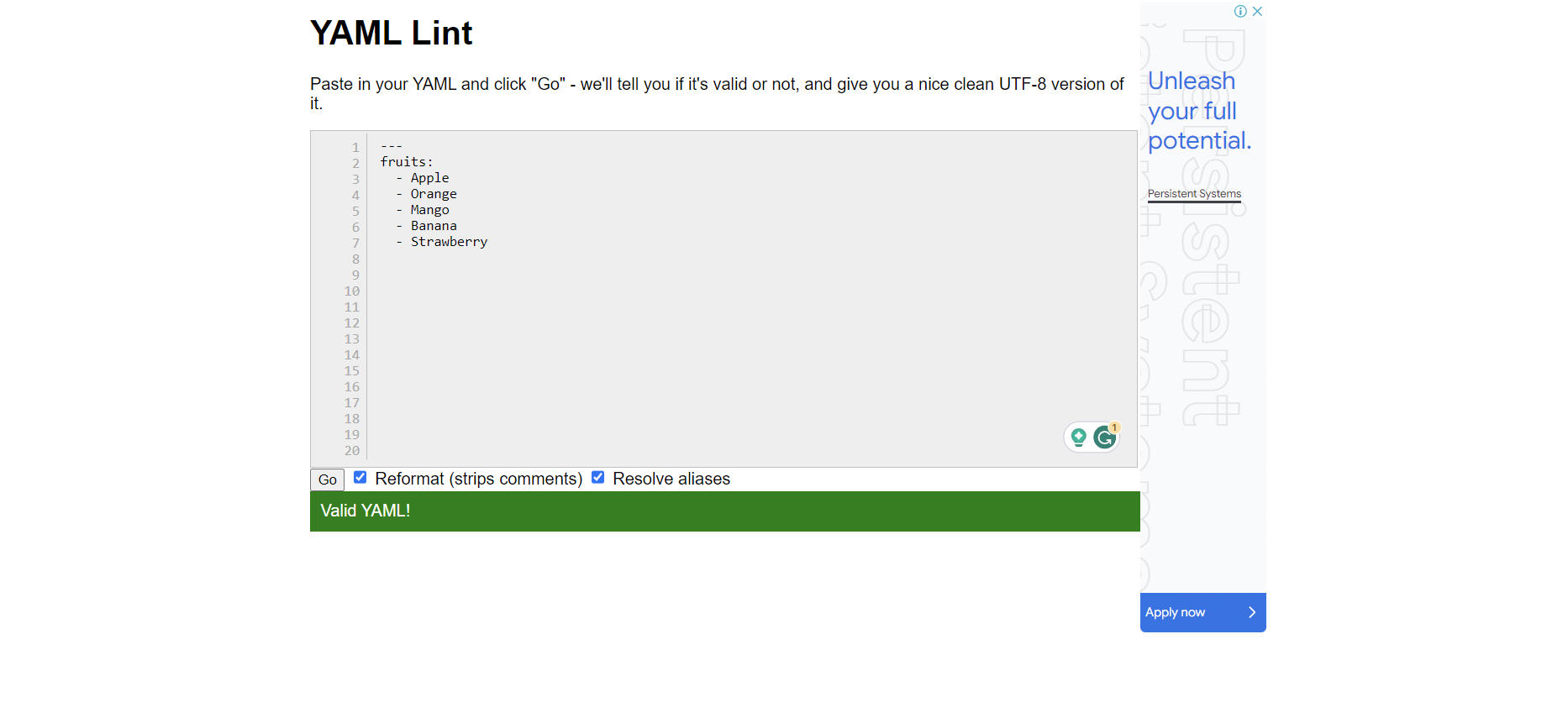
version: 1.2.3

description: This is a Sample Application to demonstrate Yaml

**Lab 5: Working with Lists in YAML**

* Objective: Practice working with lists (arrays) in YAML.
* Task:
  1. Create a YAML file named "fruits.yaml."
  2. Define a list of your favorite fruits using YAML syntax.
  3. Add items from the list.
  4. Save and validate the YAML file.

**Output :**



Code :

fruits :

- Apple

- Orange

- Mango

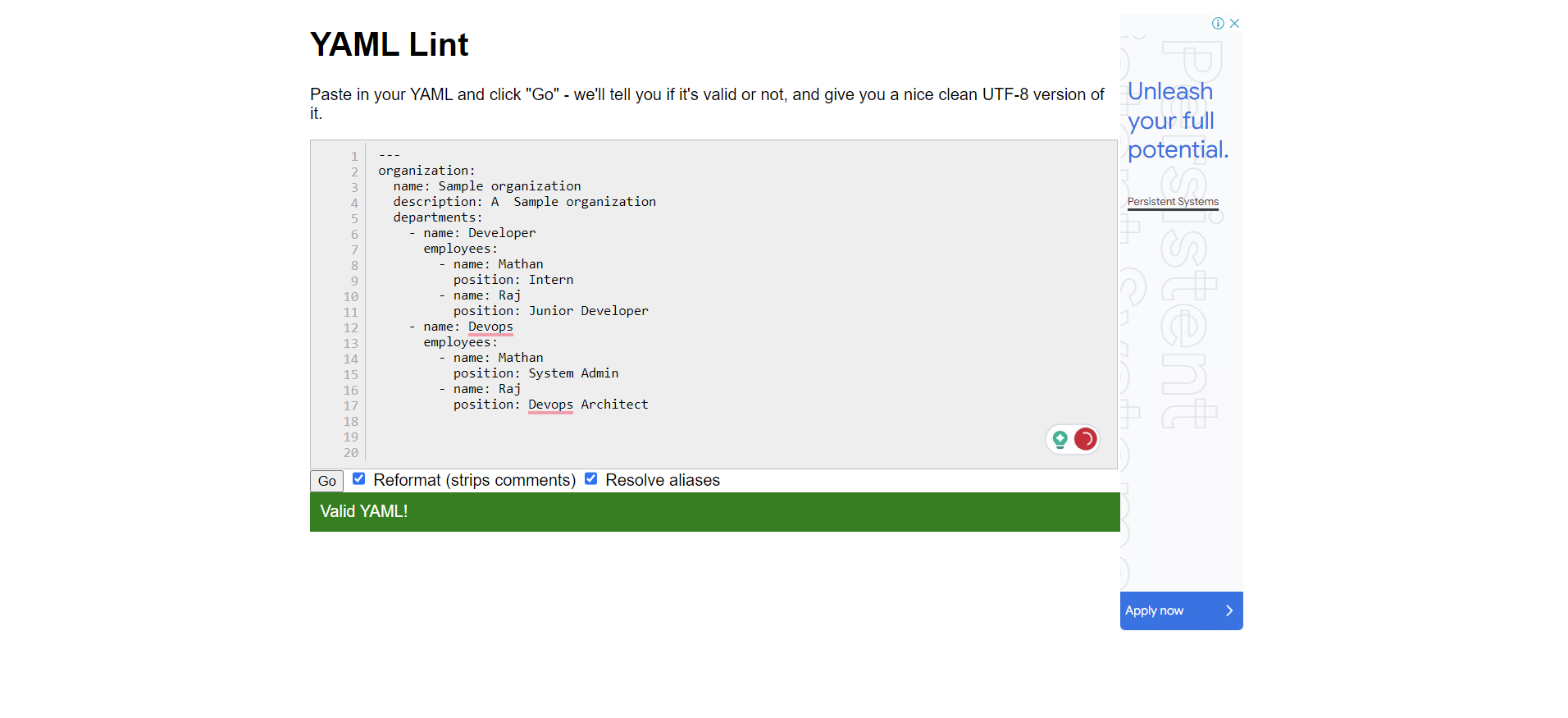
- Banana

- Strawberry

**Lab 6: Nested Structures in YAML**

* Objective: Explore nested structures within YAML.
* Task:
  1. Create a YAML file named "data.yaml."
  2. Define a nested structure representing a fictitious organization with departments and employees.
  3. Use YAML syntax to add, update, or remove data within the nested structure.
  4. Save and validate the YAML file.

**Output :**



Code :

organization:

name: Sample organization

description: A Sample organization

departments:

- name: Developer

employees:

- name: Mathan

position: Intern

- name: Raj

position: Junior Developer

- name: Devops

employees:

- name: Mathan

position: System Admin

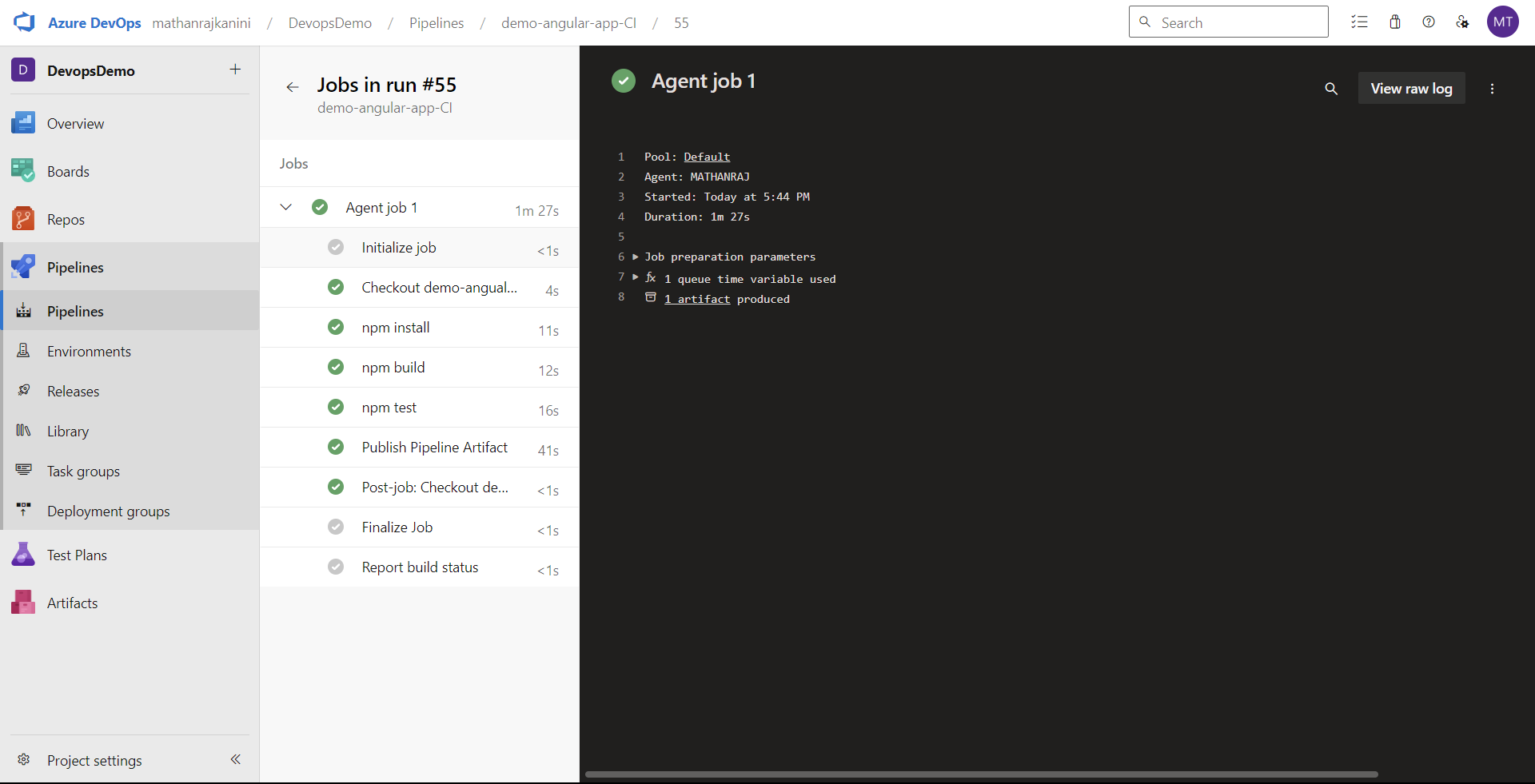
- name: Raj

position: Devops Architect

**Lab 7: Create Classic Azure CI Pipeline for Angular Application**

* Objective: Set up a classic Azure CI pipeline to build a simple Angular application with unit testing using Jasmine and Karma.
* Tasks:
  1. Create an Azure DevOps project.
  2. Set up a classic CI pipeline to build an Angular application.
  3. Configure the pipeline to use Jasmine and Karma for unit testing.
  4. Run the pipeline and validate the test results.

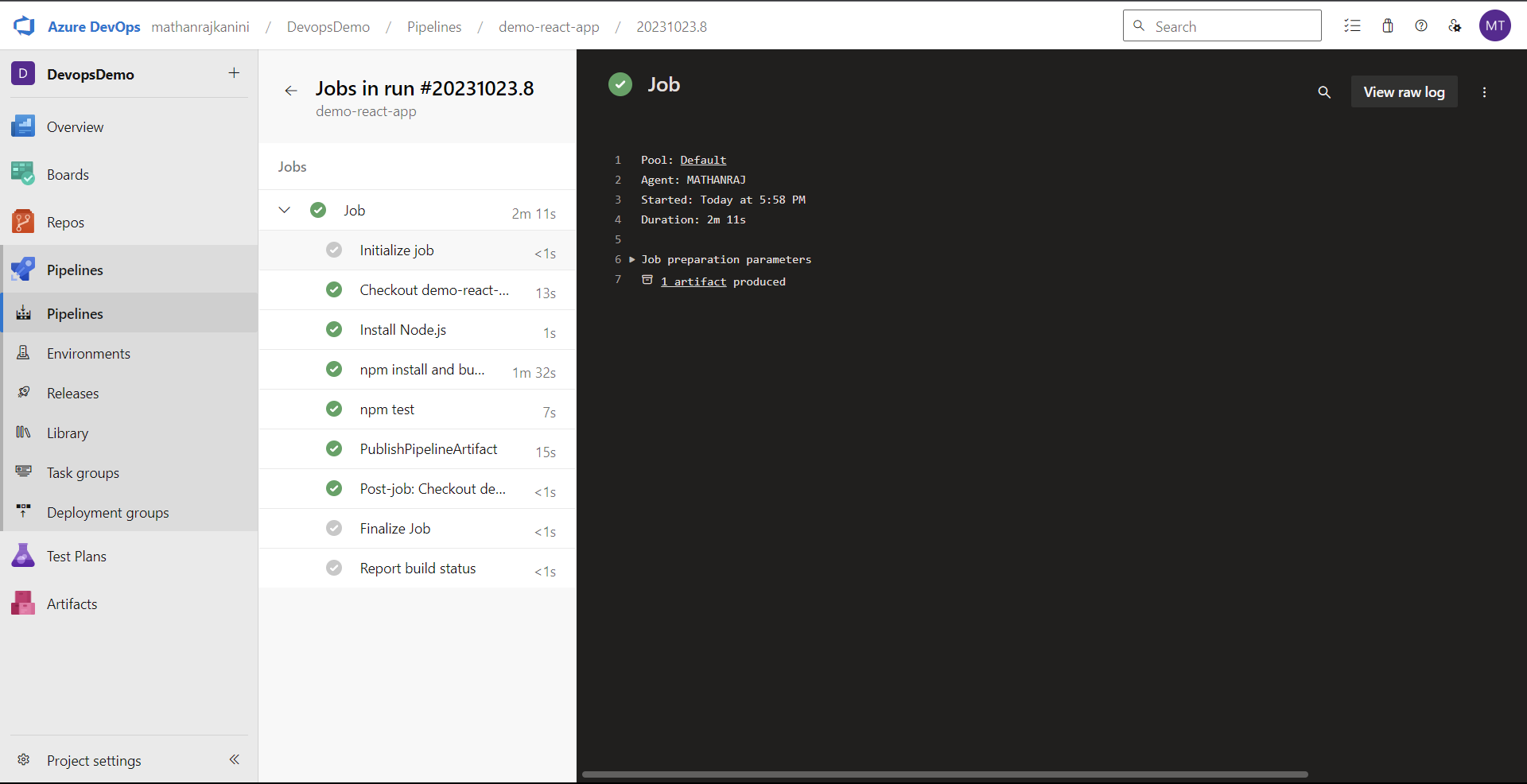
**Output of azure devops :**



**Lab 8: Create YAML Azure CI Pipeline for React Application**

* Objective: Create a YAML-based Azure CI pipeline to build a simple React application with unit testing using Enzyme and Jest.
* Tasks:
  1. Create an Azure DevOps project.
  2. Create a YAML-based CI pipeline to build a React application.
  3. Configure the pipeline to use Enzyme and Jest for unit testing.
  4. Trigger the pipeline and verify the test results.

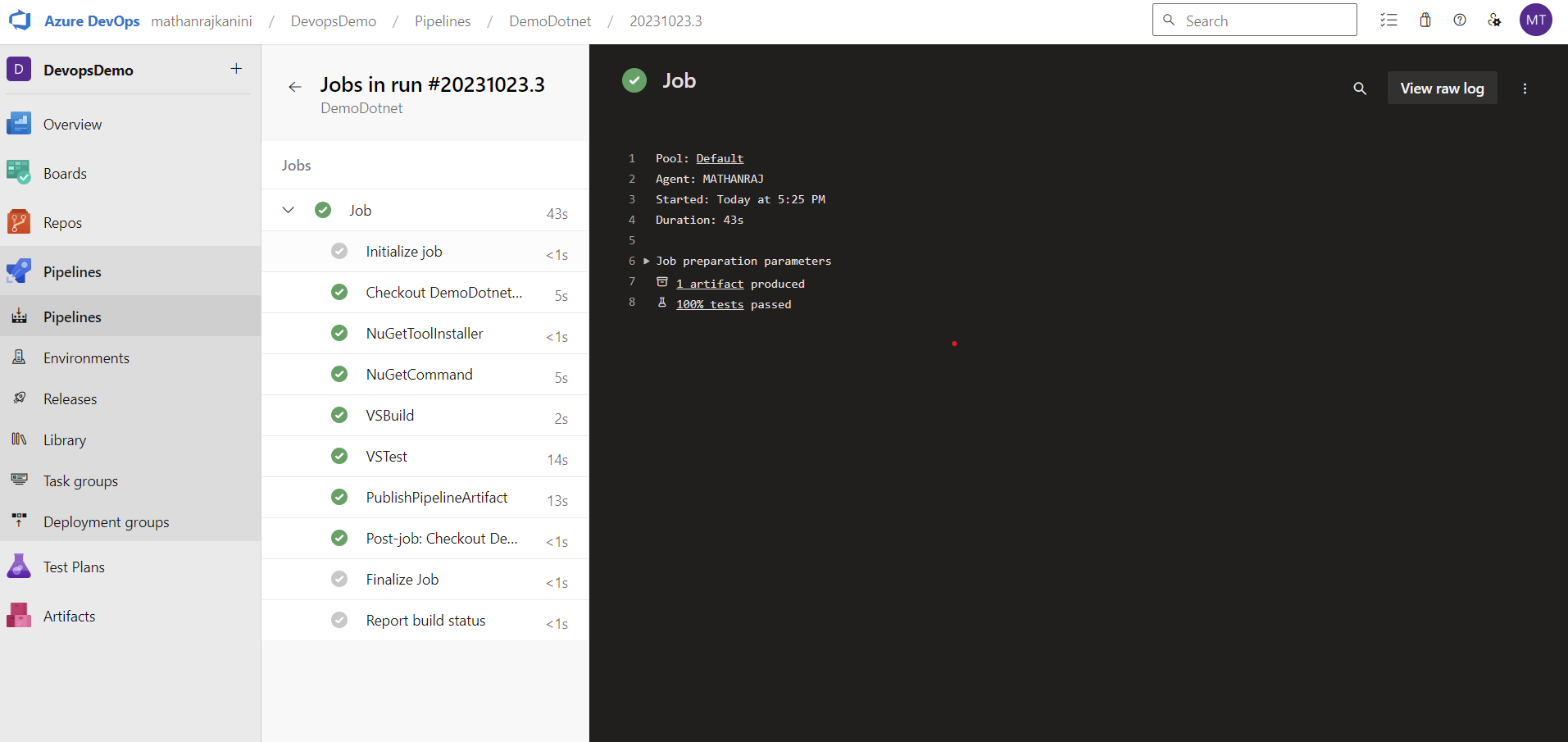
**Output of azure devops :**



**Lab 9: Create CI Pipeline for .NET Core Application with MS Unit Test**

* Objective: Create a CI pipeline, either classic or YAML, to build a .NET Core application and run MS Unit tests.
* Tasks:
  1. Set up a new Azure DevOps project.
  2. Create a CI/CD pipeline for a .NET Core application.
  3. Configure the pipeline to use MS Unit tests.
  4. Trigger the pipeline and validate the test results.

**Output for Azure Devops :**

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**Lab 10: Creating a Docker Image for a .NET Core Web API and Running it in Rancher Desktop**

**Objective**: In this lab, you will create a Docker image for a sample .NET Core Web API application and then run the Web API container in Rancher Desktop.

**Prerequisites:**

* Rancher Desktop installed and running.
* .NET Core SDK installed on your machine.

**Tasks**

Step 1: Create a .NET Core Web API Project

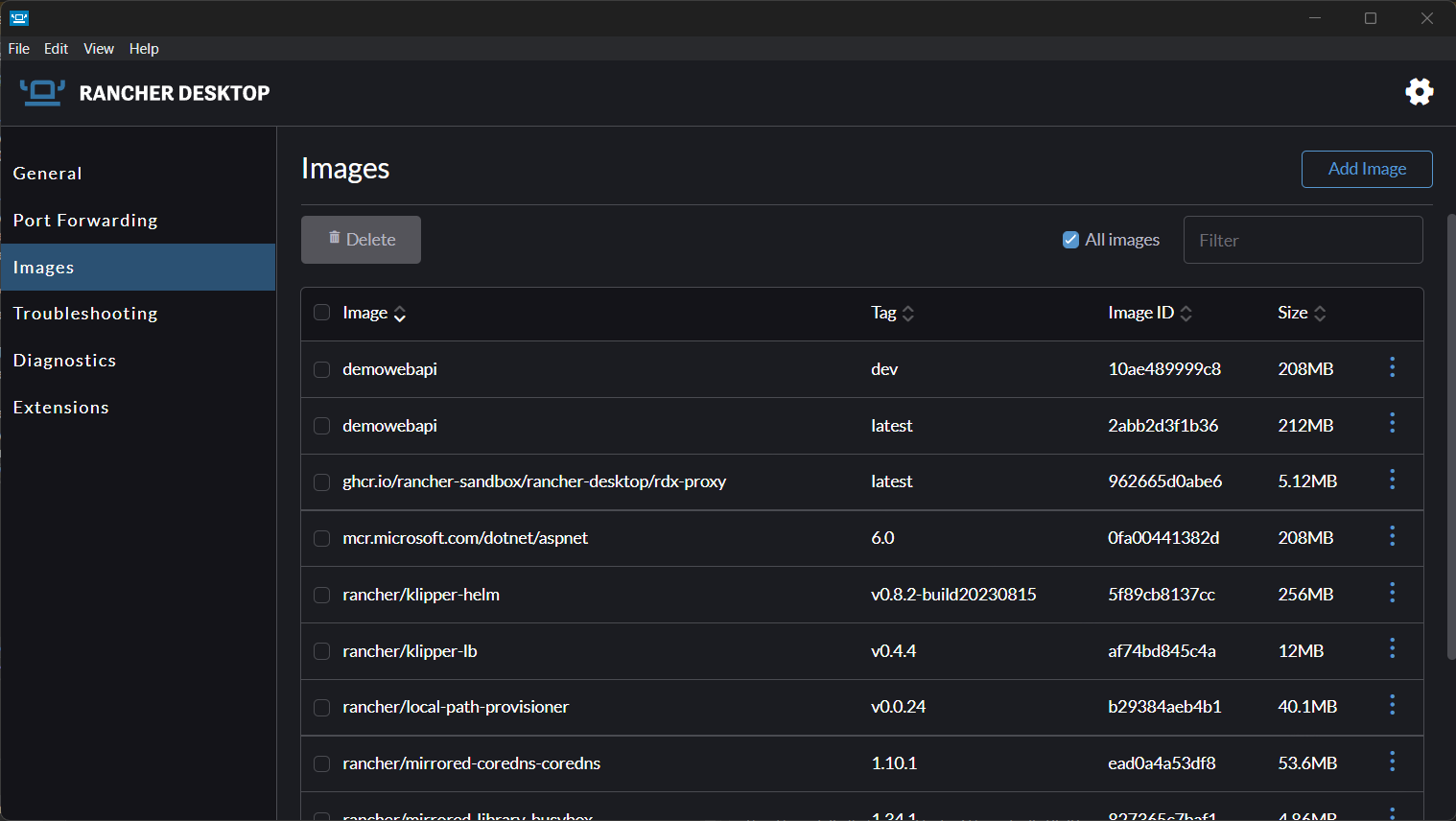
Step 2: Build the .NET Core Web API Project

Step 3: Dockerize the .NET Core Web API

Step 4: Build the Docker Image

Step 5: Run the Docker Container in Rancher Desktop  
Step 6: Test the .NET Core Web API via swagger

Rancher Desktop output :



Docker Output :

