

LABORATORY MANUAL

BCSL657D - DEVOPS



DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING
ATRIA INSTITUTE OF TECHNOLOGY
Adjacent to Bangalore Baptist Hospital
Hebbal, Bengaluru-560024



ATRIA INSTITUTE OF TECHNOLOGY

(AN AUTONOMOUS INSTITUTION)

ANAND NAGAR, BENGALURU, KARNATAKA - 560024

DEPT. OF INFORMATION SCIENCE & ENGINEERING

Department Vision & Mission, Program Educational Objectives (PEO's), Program Outcomes (PO's), Program Specific Outcomes (PSO's)

Vision

To develop competent professionals with strong fundamentals in Information Science and Engineering, interdisciplinary research, and ethical values for the betterment of society

Mission

- M1 -To establish a transformational learning ambience with good infrastructure facilities to impart knowledge and the necessary skill set to produce competent professionals.
- M2 -To create a new generation of engineers who excel in their career with leadership/entrepreneur qualities.
- M3 - To promote sustained research and innovation with an emphasis on ethical values. .

Program Educational Objectives

PEO1 : To expertise in problem analysis, solving, design, development and necessary information to meet technical and managerial challenges.

PEO2: To pursue interdisciplinary research and higher studies with profound knowledge enriched with academics and information technology skills..

PEO3 : To excel in competitive environment towards leadership and life-long learning for a successful professional career.



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DEPT. OF INFORMATION SCIENCE & ENGINEERING

Program outcomes

At the end of the B.E program, students are expected to have developed the following outcomes.

1. Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
2. Problem analysis: Identify, formulate, research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
5. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
6. The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
7. Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of need for sustainable development.
8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
9. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
11. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
12. Life-long learning: Recognise the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change



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Program Specific Outcomes (PSOs)

At the end of the course the graduate should be able to:

1. Able to find the solutions to problems using programming languages by applying the suitable data and file structures concept and obtain optimal performance through design and analysis of algorithms.
2. Able to work on the recent technologies by managing and organizing the processed data for new growth of opportunities in the industries exploring web designing and simulating the real-world problems.
3. Able to Apply the principles of software engineering to develop computational models under realistic constraints and ability to provide solutions based on the expertise in networking, database management and entrepreneurship to the various needs.

DEVOPS		Semester	6
Course Code	BCSL657D	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	0:0:2:0	SEE Marks	50
Credits	01	Exam Hours	100
Examination type (SEE)	Practical		

Course objectives:

- To introduce DevOps terminology, definition & concepts
- To understand the different Version control tools like Git, Mercurial
- To understand the concepts of Continuous Integration/ Continuous Testing/ Continuous Deployment)
- To understand Configuration management using Ansible
- Illustrate the benefits and drive the adoption of cloud-based Devops tools to solve real world problems

Sl.NO	Experiments
1	Introduction to Maven and Gradle: Overview of Build Automation Tools, Key Differences Between Maven and Gradle, Installation and Setup
2	Working with Maven: Creating a Maven Project, Understanding the POM File, Dependency Management and Plugins
3	Working with Gradle: Setting Up a Gradle Project, Understanding Build Scripts (Groovy and Kotlin DSL), Dependency Management and Task Automation
4	Practical Exercise: Build and Run a Java Application with Maven, Migrate the Same Application to Gradle
5	Introduction to Jenkins: What is Jenkins?, Installing Jenkins on Local or Cloud Environment, Configuring Jenkins for First Use
6	Continuous Integration with Jenkins: Setting Up a CI Pipeline, Integrating Jenkins with Maven/Gradle, Running Automated Builds and Tests
7	Configuration Management with Ansible: Basics of Ansible: Inventory, Playbooks, and Modules, Automating Server Configurations with Playbooks, Hands-On: Writing and Running a Basic Playbook
8	Practical Exercise: Set Up a Jenkins CI Pipeline for a Maven Project, Use Ansible to Deploy Artifacts Generated by Jenkins
9	Introduction to Azure DevOps: Overview of Azure DevOps Services, Setting Up an Azure DevOps Account and Project
10	Creating Build Pipelines: Building a Maven/Gradle Project with Azure Pipelines, Integrating Code Repositories (e.g., GitHub, Azure Repos), Running Unit Tests and Generating Reports
11	Creating Release Pipelines: Deploying Applications to Azure App Services, Managing Secrets and Configuration with Azure Key Vault, Hands-On: Continuous Deployment with Azure Pipelines
12	Practical Exercise and Wrap-Up: Build and Deploy a Complete DevOps Pipeline, Discussion on Best Practices and Q&A

Course outcomes (Course Skill Set):

At the end of the course the student will be able to:

- Demonstrate different actions performed through Version control tools like Git.
- Perform Continuous Integration and Continuous Testing and Continuous Deployment using Jenkins by building and automating test cases using Maven & Gradle.
- Experiment with configuration management using Ansible.
- Demonstrate Cloud-based DevOps tools using Azure DevOps.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50) and for the SEE minimum passing mark is 35% of the maximum marks (18 out of 50 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/course if the student secures a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation (CIE):

CIE marks for the practical course are **50 Marks**.

The split-up of CIE marks for record/ journal and test are in the ratio **60:40**.

- Each experiment is to be evaluated for conduction with an observation sheet and record write-up. Rubrics for the evaluation of the journal/write-up for hardware/software experiments are designed by the faculty who is handling the laboratory session and are made known to students at the beginning of the practical session.
- Record should contain all the specified experiments in the syllabus and each experiment write-up will be evaluated for 10 marks.
- Total marks scored by the students are scaled down to **30 marks** (60% of maximum marks).
- Weightage to be given for neatness and submission of record/write-up on time.
- Department shall conduct a test of 100 marks after the completion of all the experiments listed in the syllabus.
- In a test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weightage of 60% and the rest 40% for viva-voce.
- The suitable rubrics can be designed to evaluate each student's performance and learning ability.
- The marks scored shall be scaled down to **20 marks** (40% of the maximum marks).

The Sum of scaled-down marks scored in the report write-up/journal and marks of a test is the total CIE marks scored by the student.

Semester End Evaluation (SEE):

- SEE marks for the practical course are 50 Marks.
- SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by the Head of the Institute.
- The examination schedule and names of examiners are informed to the university before the conduction of the examination. These practical examinations are to be conducted between the schedule mentioned in the academic calendar of the University.
- All laboratory experiments are to be included for practical examination.
- (Rubrics) Breakup of marks and the instructions printed on the cover page of the answer script to be strictly adhered to by the examiners. **OR** based on the course requirement evaluation rubrics shall be decided jointly by examiners.

- Students can pick one question (experiment) from the questions lot prepared by the examiners jointly.
 - Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by examiners.
- General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners)
- Change of experiment is allowed only once and 15% of Marks allotted to the procedure part are to be made zero.
- The minimum duration of SEE is 02 hours

Suggested Learning Resources:

- <https://www.geeksforgeeks.org/devops-tutorial/>
- <https://www.javatpoint.com/devops>
- <https://www.youtube.com/watch?v=2N-59wUIPVI>
- <https://www.youtube.com/watch?v=87ZqwoFeO88>

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PROGRAM-1

Introduction to Maven and Gradle: Overview of Build Automation Tools, Key Differences Between Maven and Gradle, Installation and Setup

STEP1:Install Eclipse using this link

<https://www.eclipse.org/downloads/>

ENTERPRISE JAVA AND WEB DEVELOPERS

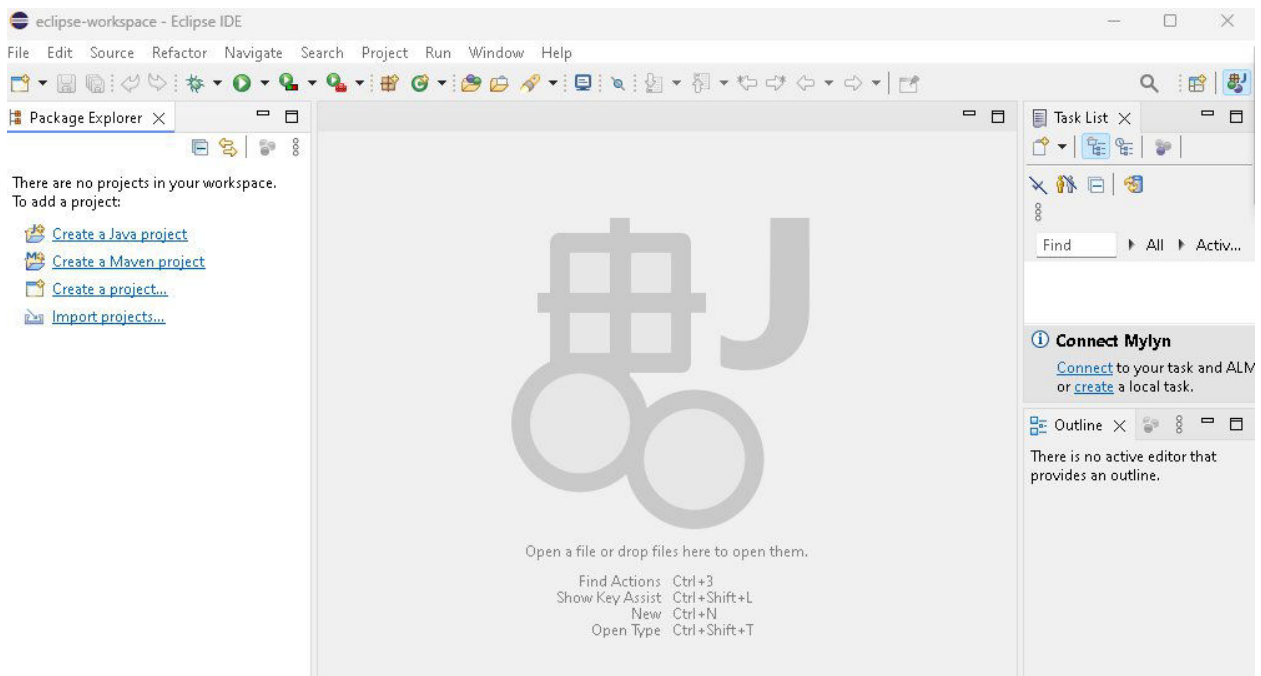
The screenshot shows the Eclipse Installer website. At the top, there's a search bar with placeholder text "type filter text" and a "SPONSOR" button. Below the search bar, there are four main sections: 1) "Eclipse IDE for Java Developers" (selected), featuring a Java icon and a brief description of essential tools for Java development. 2) "Eclipse IDE for Enterprise Java and Web Developers", featuring a Java EE icon and a description of tools for Java and Web applications. 3) "Eclipse IDE for C/C++ Developers", featuring a C/C++ icon and a description of an IDE for C/C++ developers. 4) "Eclipse IDE for Embedded C/C++ Developers", featuring an Embedded C/C++ icon.

STEP2:Select ECLIPSE IDE FOR JAVA DEVELOPER OR ECLIPSE IDE FOR

STEP3:SELECT INSTALLATION FOLDER JAVA VERSION

The screenshot shows the "Eclipse IDE for Java Developers" installation wizard. It includes fields for "Java 21+ VM" (set to "JRE 23.0.1"), "Installation Folder" (set to "C:\Users\abhijith.k_cmrit\eclipse\java-2024-12"), and checkboxes for "create start menu entry" and "create desktop shortcut", both of which are checked. At the bottom is a large orange "INSTALL" button with a download icon.

STEP4:ONCE ECLIPSE IS INSTALLED THE SCREEN LOOKS AS IN BELOW



STEP5:Lets see Procedure to install MAVEN & GRADLE

a) First make sure JDK current version is installed

<https://www.oracle.com/java/technologies/downloads/?er=221886#jdk23-windows>

Then set environment variable path both user and system

- Have a JDK installation on your system. Either set the **JAVA_HOME** environment variable pointing to your JDK installation or have the java executable on your PATH.

b) To install apache maven pls go to link as in below and download zip file of bin

<https://maven.apache.org/download.cgi>

The screenshot shows the Apache Maven 3.9.9 download page. The left sidebar has links for Welcome, License, About Maven, What is Maven?, Download, Use, Release Notes, Documentation, Maven Plugins, Maven Extensions, Maven, Index category, User Center, Plugin Developer Centre, Maven Repository Centre, Maven Support Centre, Books and Resources, Security, Community, Overview, Project Roles, How to build, Getting Help, Issue Management, Getting Maven Source, The Maven Team, and PRODUCT DOCUMENTATION.

The main content area has a "System Requirements" section with tables for Java Development Kit (JDK), Memory, Disk, and Operating System. It also has a "Files" section with a table showing download links, checksums, and signatures for various Maven distributions (Binary tar.gz archive, Binary zip archive, Source tar.gz archive, Source zip archive). The "Signature" column shows "apache-maven-3.9.9-bin.tar.gz.asc" for all links.

File	Link	Checksum	Signature
Binary tar.gz archive	apache-maven-3.9.9-bin.tar.gz	apache-maven-3.9.9-bin.tar.gz.sha12	apache-maven-3.9.9-bin.tar.gz.asc
Binary zip archive	apache-maven-3.9.9-bin.zip	apache-maven-3.9.9-bin.zip.sha12	apache-maven-3.9.9-bin.zip.asc
Source tar.gz archive	apache-maven-3.9.9-src.tar.gz	apache-maven-3.9.9-src.tar.gz.sha12	apache-maven-3.9.9-src.tar.gz.asc
Source zip archive	apache-maven-3.9.9-src.zip	apache-maven-3.9.9-src.zip.sha12	apache-maven-3.9.9-src.zip.asc

At the bottom of the "Files" section, there are links for "3.9.9 Release Notes and Release Reference Documentation", "Maven source code from Source repository", "Distributed under the Apache License, version 2.0", and "All current release sources (gpg signed, shared, Mirrored...) available at <https://downloads.apache.org/maven/>".

c) To unzip the Source zip archive

Run in Windows cmd prompt

unzip apache-maven-3.9.9-bin.zip

If don't want to run directly extract the file to Program Files

d) Setup a PATH in environmental settings

"Add the bin directory of the created directory apache-maven-3.9.9 to the

PATH environment variable"

e) After environment variable is set

Run this command in CMD prompt

mvn --v(2 hyphen)

After running, you see the text screen as in below

```
Apache Maven 3.9.9 (8e8579a9e76f7d015ee5ec7bfc97d260186937)
Maven home: /opt/apache-maven-3.9.9
Java version: 1.8.0_45, vendor: Oracle Corporation
Java home: /Library/Java/JavaVirtualMachines/jdk1.8.0_45.jdk/Contents/Home/jre
Default locale: en_US, platform encoding: UTF-8
OS name: "mac os x", version: "10.8.5", arch: "x86_64", family: "mac"
```

f) TO INSTALL GRADLE FOR WINDOWS follow procedure as in below

1. Create a new directory C:\Gradle with File Explorer.
2. Open a second File Explorer window and go to the directory where the Gradle distribution was downloaded. Double-click the ZIP archive to expose the content. **Drag the content folder gradle-8.12.1 to your newly created C:\Gradle folder.**

Alternatively you can unpack the Gradle distribution ZIP into C:\Gradle using an archiver tool of your choice or run command with path folder where the folder is created.

unzip apache-maven-3.9.9-bin.zip

Or can directly extract the zip file.

3. Configure your system environment

4. Finally type the command `gradle -v` to check if the gradle is installed.

```
Gradle 8.12.1
-----
Build time: 2025-01-24 12:55:12 UTC
Revision: 0b1ee1ff81d1f4a26574ff4a362ac9180852b140

Kotlin: 2.0.21
Groovy: 3.0.22
Ant: Apache Ant(TM) version 1.10.15 compiled on August 25 2024
Launcher JVM: 21.0.5 (Oracle Corporation 21.0.5+9-LTS-239)
Daemon JVM: C:\Program Files\Java\jdk-21 (no JDK specified, using current Java home)
OS: Windows 11 10.0 amd64
```

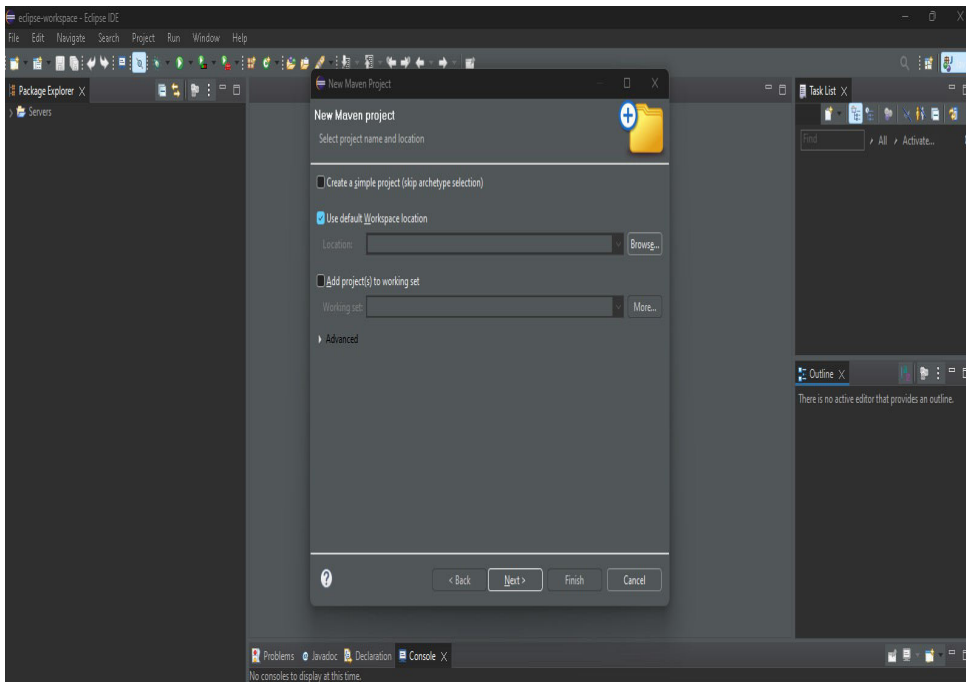
| PROGRAM-2

Working with Maven: Creating a Maven Project, Understanding the POM File, Dependency Management and Plugins

STEP1:OPEN ECLIPSE THEN follow this navigation

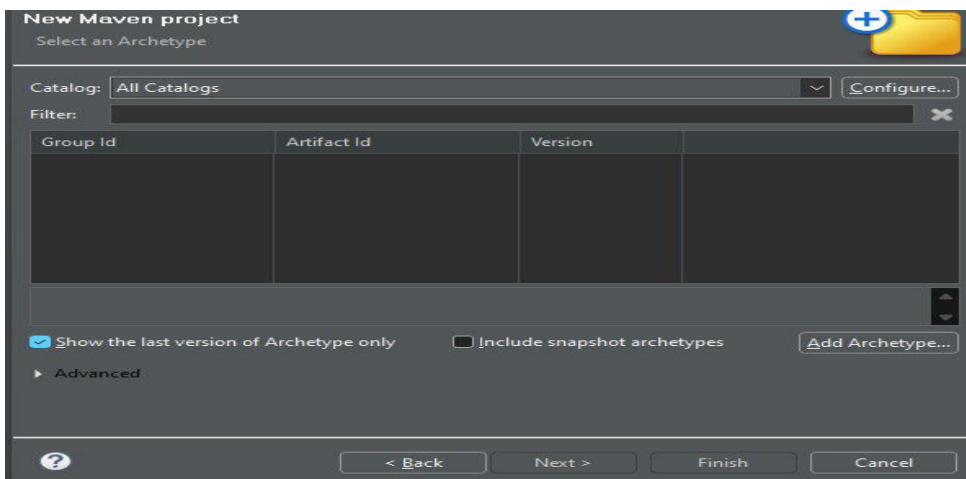
File -----> New -----> Maven Project

After that Screen be as in below

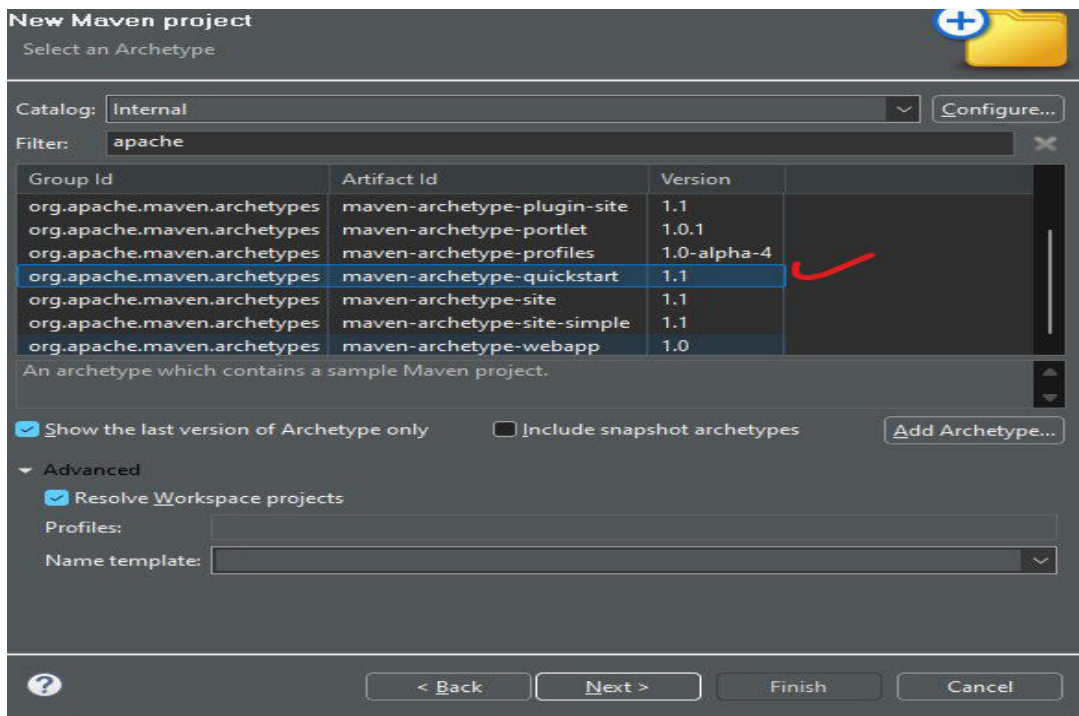


STEP2:Make sure Use default Workspace Location is selected, then click Next

The screen be as in below



**STEP3:In Screen shown above, click near the entry place of Filter and type "apache" or select catalog as Internal
We want a simple maven JAR based application. So, we will choose the "maven-archetype-quickstart" artifact to create the project.**



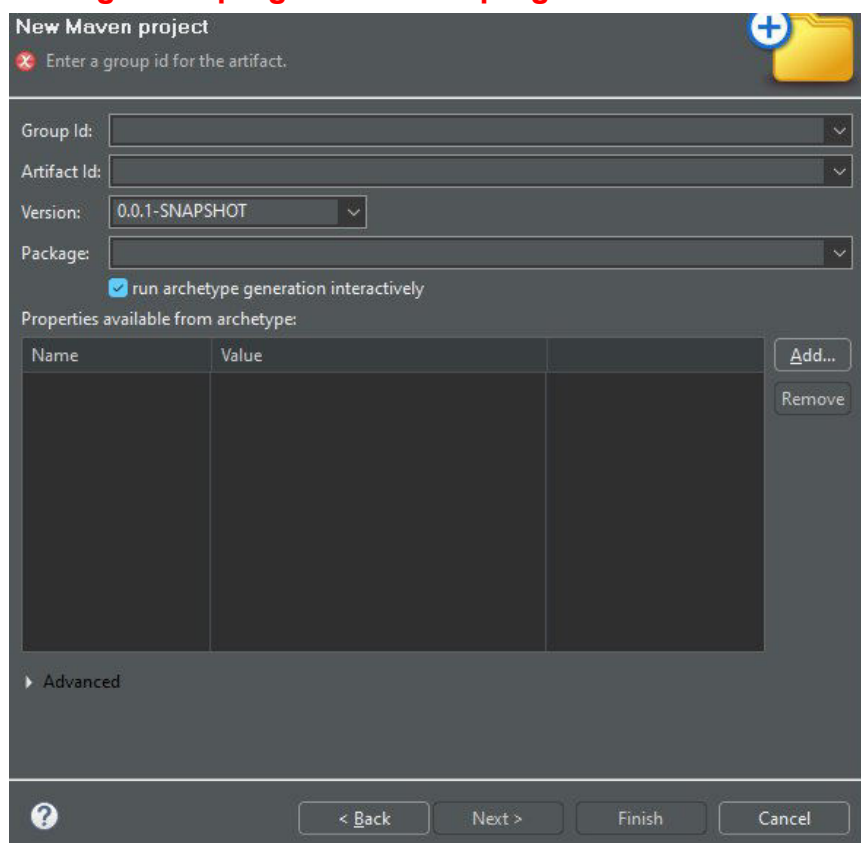
STEP4: Enter

Group Id:com.program2.maven

Artifact Id:program2-example-jar

Keep snapshot as it is

Package:com.program2.maven.program2



After entering above mentioned details click on Finish
You be able to see the automation build happening for Maven Jar Project

The screenshot shows the Eclipse IDE's 'Console' tab. The output window displays the following Maven build logs:

```
C:\Users\CMRIT-ISE-L209-009\.p2\pool\plugins\org.eclipse.jst.jdk.hotspot.jre.full.win32.x86_64_17.0.9.v20200520-1054 [INFO] Downloaded from : https://repo.maven.apache.org/maven2/jar/jdk/hotspot/jre/full/win32/x86_64/17.0.9/v20200520-1054/jdk-hotspot-jre-full-win32-x86_64-17.0.9-v20200520-1054.jar [INFO] Downloading from : https://repo.maven.apache.org/maven2/com/intel/xeus/xeus/1.0.0/xeus-1.0.0.jar [INFO] Progress (1): 8.2/12 kB [INFO] Progress (1): 4.2/12 kB [INFO] Downloaded from : https://repo.maven.apache.org/maven2/com/intel/xeus/xeus/1.0.0/xeus-1.0.0.jar [INFO] Downloading from : https://repo.maven.apache.org/maven2/org/eclipse/jdt/internal/compiler/api/jdtCompiler-api/1.0.0/jdtCompiler-api-1.0.0.jar [INFO] Progress (1): 8.2/62 kB [INFO] Progress (1): 8.2/62 kB [INFO] Progress (1): 0/62 kB [INFO] Progress (1): 8.2/62 kB [INFO] Progress (1): 8.2/62 kB [INFO] Progress (1): 0/62 kB [INFO] Progress (1): 8.2/62 kB [INFO] Progress (1): 8.2/62 kB [INFO] Progress (1): 0/62 kB
```

It asks for Configuration confirmation just click Y

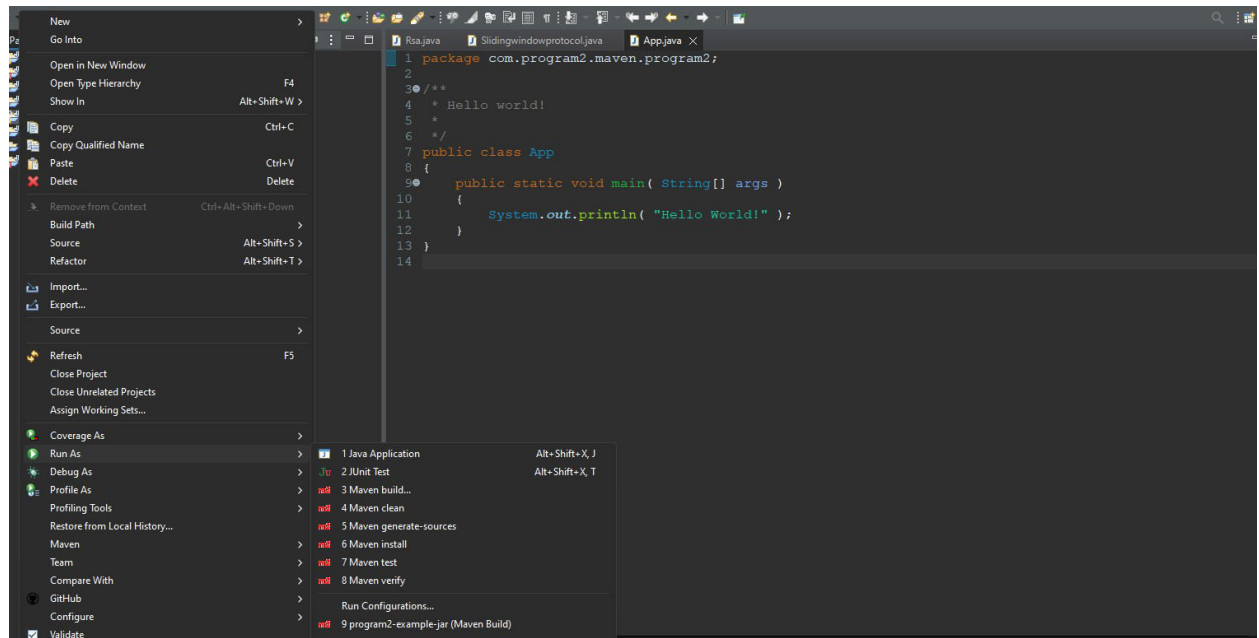
```
Confirm properties configuration:  
groupId: com.program2.maven  
artifactId: program2-example-jar  
version: 0.0.1-SNAPSHOT  
package: com.program2.maven.program2
```

The RESULT be as in below

```
package: com.program2.maven.program2  
Y: y  
[INFO] -----  
[INFO] Using following parameters for creating project from Old (1.x) Archetype: maven-archetype-quickstart:1.1  
[INFO] -----  
[INFO] Parameter: basedir, Value: C:\Users\CMRIT-ISE-L209-009\Desktop\IS147  
[INFO] Parameter: package, Value: com.program2.maven.program2  
[INFO] Parameter: groupId, Value: com.program2.maven  
[INFO] Parameter: artifactId, Value: program2-example-jar  
[INFO] Parameter: packageName, Value: com.program2.maven.program2  
[INFO] Parameter: version, Value: 0.0.1-SNAPSHOT  
[INFO] project created from Old (1.x) Archetype in dir: C:\Users\CMRIT-ISE-L209-009\Desktop\IS147\program2-example-jar  
[INFO] -----  
[INFO] BUILD SUCCESS  
[INFO] -----  
[INFO] Total time: 03:37 min  
[INFO] Finished at: 2025-01-29T10:31:45+05:30  
[INFO] -----
```

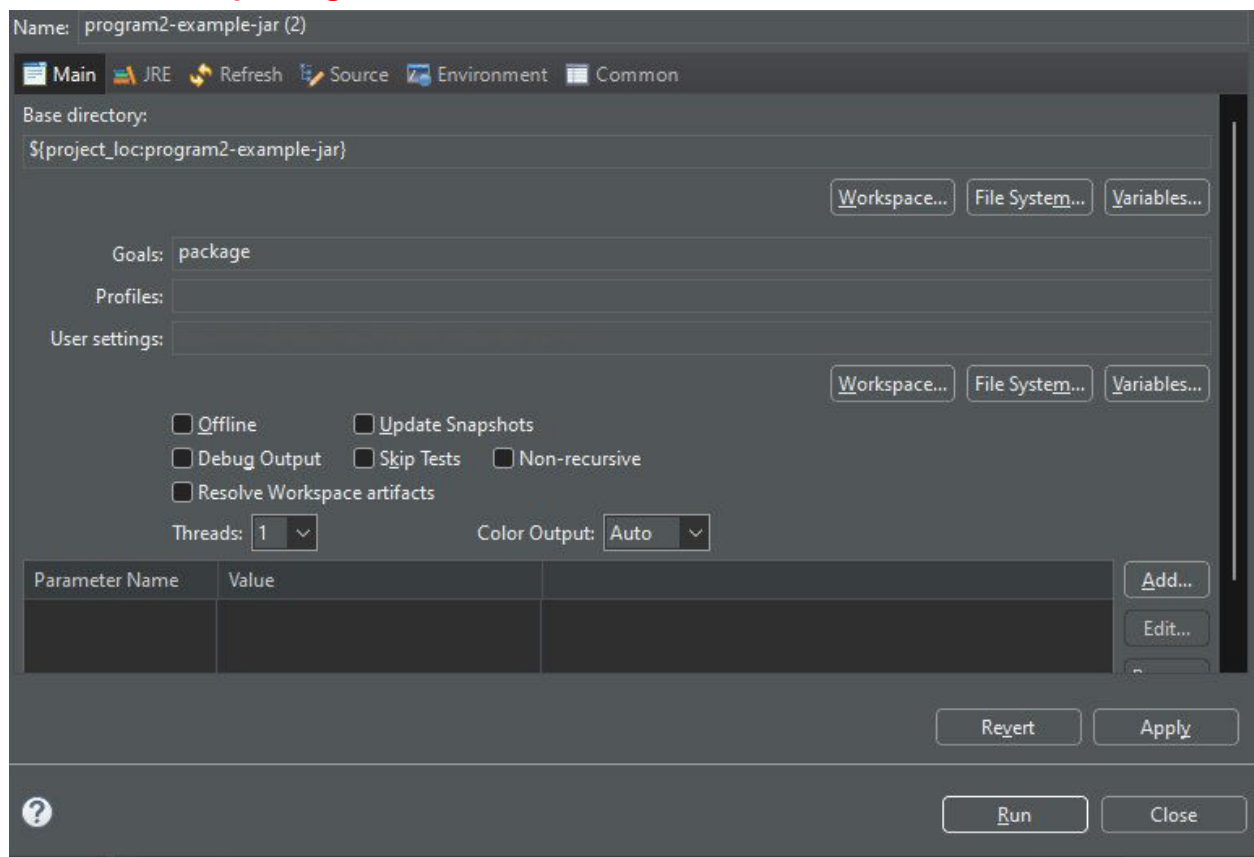
STEP5:Now its time to build Maven Project

Go to Maven Project ----- >Right Click on the Project and select Maven Build



After the above procedure is done

Select Goal as package

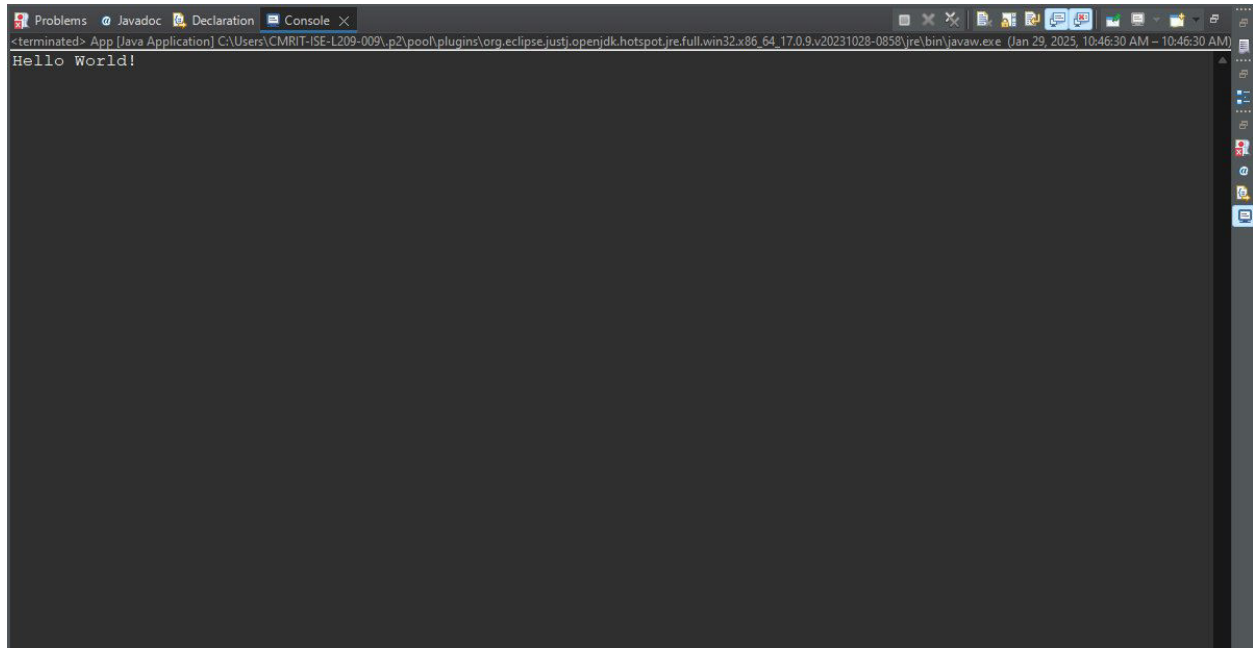


And Click Run

The result be as in below

```
[INFO] [INFO] --- resources:3.1.2:resources (default-resources) @ program2-example-jar ---
[INFO] [INFO] skip non existing resourceDirectory C:\Users\CMRIT-ISP-L209-009\Desktop\ISI47\program2-example-jar\src\main\resources
[INFO] [INFO] --- compilers:3.11.0:compile (default-compile) @ program2-example-jar ---
[INFO] [INFO] Nothing to compile - all classes are up to date
[INFO] [INFO] --- resources:3.3.1:testResources (default-testResources) @ program2-example-jar ---
[INFO] [INFO] skip non existing resourceDirectory C:\Users\CMRIT-ISP-L209-009\Desktop\ISI47\program2-example-jar\src\test\resources
[INFO] [INFO] --- compilers:3.11.0:testCompile (default-testCompile) @ program2-example-jar ---
[INFO] [INFO] Nothing to compile - all classes are up to date
[INFO] [INFO] --- surefire:3.1.2:test (default-test) @ program2-example-jar ---
[INFO] [INFO] Using auto detected provider org.apache.maven.surefire.junit.JUnit3Provider
[INFO] [INFO]
[INFO] -----
[INFO] T E S T S
[INFO] -----
[INFO] Running com.program2.maven.program2.AppTest
[INFO] [INFO] Tests run: 1, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.010 s -- in com.program2.maven.program2.AppTest
[INFO] [INFO] Results:
[INFO] [INFO] [INFO] Tests run: 1, Failures: 0, Errors: 0, Skipped: 0
[INFO] [INFO] [INFO] --- jacoco:3.3.0:jacoco (default-jacoco) @ program2-example-jar ---
[INFO] [INFO] BUILD SUCCESS
[INFO] [INFO] -----
[INFO] [INFO] Total time: 1.295 s
[INFO] [INFO] Finished at: 2025-01-29T10:45:04+05:30
[INFO] [INFO] -----
```

Now goto App.java finally run java application



Description

What is groupId in maven ?

`groupId` identifies a particular project uniquely across all projects, so we should follow a naming convention. A very simple and commonly used way of doing this is to use the reverse of your domain, i.e. `com.javarewind.maven`.

A good way of maintaining the integrity of groupId is to use the project structure. In case the project consists of multiple modules then every module should append an identifier to the parent groupId. i.e. com.javarewind.maven, com.java rewind.spring, com.javarewind.struts .. etc.

What is artifactId in maven ?

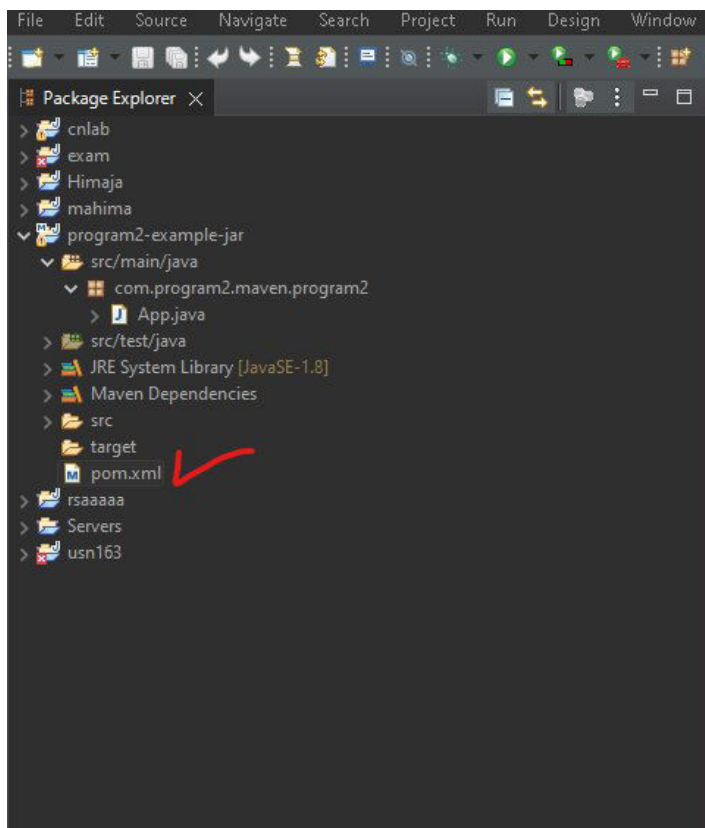
`artifactId` is the name of war file without version, if you are creating it by yourself you are free to took any name of your choice in lower case and without any strange symbol. But if this is a third party jar than we have to take the name of the jar as suggested by its distribution.

What is the archetype in maven ?

Archetype is a Maven project templating toolkit which tells the maven the type of project we are going to create. Archetype enables the maven to create a template project of the user's choice so that the user can get the project up and running instantly.

“archetype:generate” generates a new project from the provided archetype or updates the actual project if using a partial archetype. Maven provides a number of predefined archetypes, see more details from [Maven Documentation](#).

HOW POM.XML LOOKS IS AS IN SCREEN BELOW



```
http://maven.apache.org/xsd/maven-4.0.0.xsd (xsi:schemaLocation with catalog)
1<project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
2  xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/xsd/maven-4.0.0.xsd">
3  <modelVersion>4.0.0</modelVersion>
4
5  <groupId>com.program2.maven</groupId>
6  <artifactId>program2-example-jar</artifactId>
7  <version>0.0.1-SNAPSHOT</version>
8  <packaging>jar</packaging>
9
10 <name>program2-example-jar</name>
11 <url>http://maven.apache.org</url>
12
13<properties>
14   <project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>
15 </properties>
16
17<dependencies>
18<dependency>
19   <groupId>junit</groupId>
20   <artifactId>junit</artifactId>
21   <version>3.8.1</version>
22   <scope>test</scope>
23 </dependency>
24</dependencies>
25</project>
26
```

**PROGRAM3:Working with Gradle: Setting Up a Gradle Project,
Understanding Build Scripts (Groovy and Kotlin DSL), Dependency
Management and Task Automation**

STEP1:Let's do this in cmd prompt

Goto Command Prompt

Then first make a new directory the command is

mkdir pgm3

For changing to a current directory the command is

cd pgm3

Now run

gradle init

After execution of command the screen shows as in below where we opt for build type select as 1

```
C:\Users\CMRIT-ISE-L209-009\gradletest>gradle init
Starting a Gradle Daemon (subsequent builds will be faster)

Select type of build to generate:
1: Application
2: Library
3: Gradle plugin
4: Basic (build structure only)
Enter selection (default: Application) [1..4] 1
```

After selecting application type next it asks for Implementation language select as groovy

```
Select implementation language:
1: Java
2: Kotlin
3: Groovy
4: Scala
5: C++
6: Swift
Enter selection (default: Java) [1..6] 3
```

After selecting Implementation language it will ask for Java version and project name

```
 3. SWIPE  
Enter selection (default: Java) [1..6] 3  
  
Enter target Java version (min: 7, default: 21): 21  
  
Project name (default: gradletest): gradletest
```

After providing version and project name
Select application structure as Single application structure and Domain Specific Language as Kotlin

```
Select application structure:  
 1: Single application project  
 2: Application and library project  
Enter selection (default: Single application project) [1..2] 1  
  
Select build script DSL:  
 1: Kotlin  
 2: Groovy  
Enter selection (default: Groovy) [1..2] 1
```

After every procedure is over it shows Build successful

```
Generate build using new APIs and behavior (some features may change in the next minor release)? (default: no) [yes, no] yes  
  
> Task :init  
Learn more about Gradle by exploring our Samples at https://docs.gradle.org/8.12.1/samples/sample\_building\_groovy\_applications.html  
  
BUILD SUCCESSFUL in 2m 2s  
1 actionable task: 1 executed
```

STEP2:Now its time to Build the script

Just type the command as:

gradlew run

It will take atleast 3-5 minutes to run the configuration script we have set through steps finally the output be as in below If You want to see the structure of an application run the command as **tree**

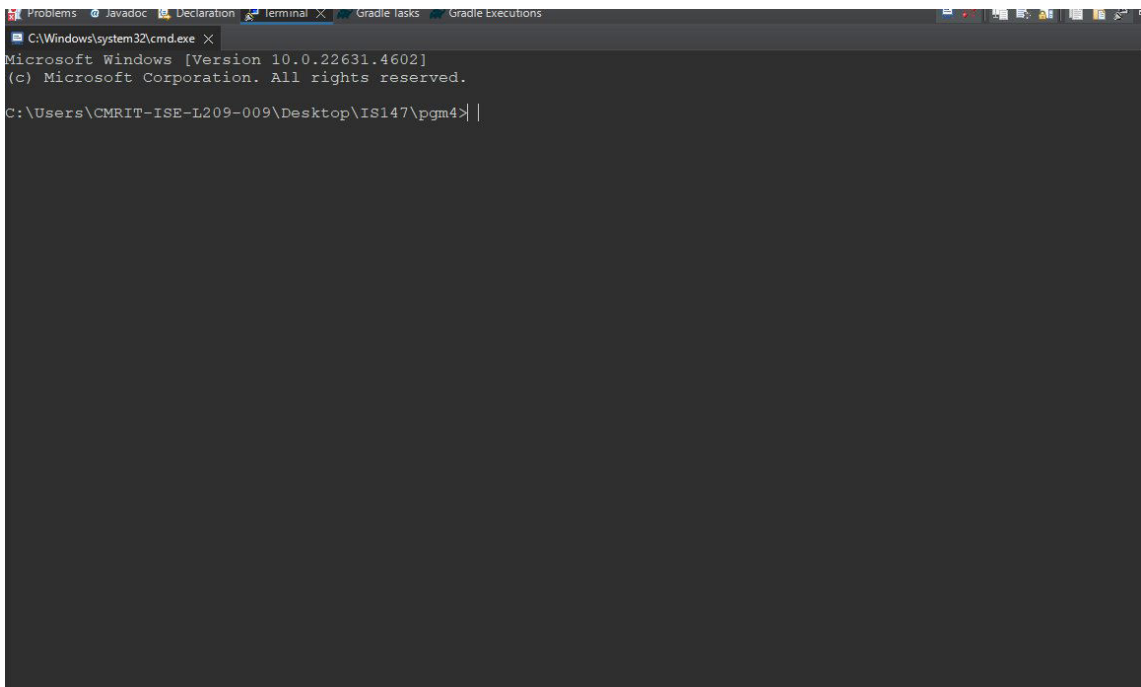
```
C:\Users\CMRIT-ISE-L209-009\gradletest>gradlew run
Calculating task graph as no cached configuration is available for tasks: run
> Task :app:run
Hello World!
```

```
C:\Users\CMRIT-ISE-L209-009\gradletest>tree
Folder PATH listing for volume Windows
Volume serial number is CA13-EB08
C:.
    .gradle
        8.12.1
            checksums
            executionHistory
            expanded
            fileChanges
            fileHashes
            vcsMetadata
            buildOutputCleanup
            configuration-cache
                87330068-729b-48ed-8a38-57771bbaae67
                    8qybe7c3yh3sf9t2sllkie4w
            vcs-1
    .settings
    app
        build
            classes
                groovy
                    main
                        org
                            example
            generated
                sources
                    annotationProcessor
                        groovy
                            main
            tmp
                compileGroovy
                    groovy-java-stubs
        src
            main
                groovy
                    org
                        example
                resources
            test
                groovy
                    org
```

PROGRAM4:Practical Exercise: Build and Run a Java Application with Maven, Migrate the Same Application to Gradle

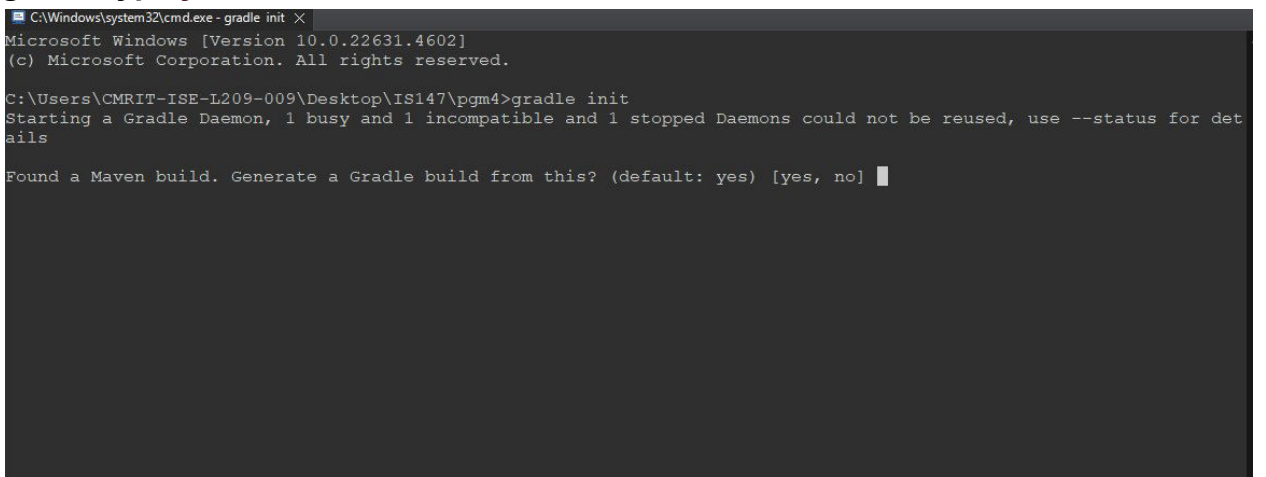
STEP1: First create a Maven Project as in PROGRAM2 then build the project and run java application you will get Hello World Message

STEP2: Then to migrate to gradle use shortcut Key **Ctrl+Alt+Shift+T** To get Terminal screen as in below:



A screenshot of a terminal window titled "C:\Windows\system32\cmd.exe". The window shows the Windows logo, the text "Microsoft Windows [Version 10.0.22631.4602]", and "(c) Microsoft Corporation. All rights reserved.". Below this, the path "C:\Users\CMRIT-ISE-L209-009\Desktop\IS147\pgm4> |" is displayed, indicating the current working directory and a blank command line.

STEP3: Type command `gradle init` it will ask for migrate from maven to gradle type yes



A screenshot of a terminal window titled "C:\Windows\system32\cmd.exe - gradle init". The window shows the Windows logo, the text "Microsoft Windows [Version 10.0.22631.4602]", and "(c) Microsoft Corporation. All rights reserved.". Below this, the command "gradle init" is entered, followed by a message: "Starting a Gradle Daemon, 1 busy and 1 incompatible and 1 stopped Daemons could not be reused, use --status for details". At the bottom, a prompt asks "Found a Maven build. Generate a Gradle build from this? (default: yes) [yes, no] |".

STEP4: After the above command is validated to yes it prompts to select Domain Specific Language as in screen below select 2 (as we have done for Kotlin)

```
Select build script DSL:  
1: Kotlin  
2: Groovy  
Enter selection (default: Kotlin) [1..2] 2
```

STEP5:After selecting Groovy it asks for validating prompt for API Generator just validate as yes

```
C:\Windows\system32\cmd.exe - gradle init X  
  
C:\Users\CMRIT-ISE-L209-009\Desktop\IS147\pgm4>gradle init  
  
Found a Maven build. Generate a Gradle build from this? (default: yes) [yes, no] yes  
  
Select build script DSL:  
1: Kotlin  
2: Groovy  
Enter selection (default: Kotlin) [1..2] 2  
  
Generate build using new APIs and behavior (some features may change in the next minor release)? (default: no) [yes, no] ||
```

Finally it runs the init phase as been selected

```
> Task :init  
Maven to Gradle conversion is an incubating feature.  
For more information, please refer to https://docs.gradle.org/8.12.1/userguide/migrating_from_maven.html in the Gra  
dle documentation.  
  
BUILD SUCCESSFUL in 6m 44s  
1 actionable task: 1 executed  
C:\Users\CMRIT-ISE-L209-009\Desktop\IS147\pgm4> |
```

STEP6:

**Type the command
gradle build**

```
C:\Windows\system32\cmd.exe X  
  
C:\Users\CMRIT-ISE-L209-009\Desktop\IS147\pgm4>gradle build  
reusing configuration cache.  
  
BUILD SUCCESSFUL in 759ms  
4 actionable tasks: 4 up-to-date  
Configuration cache entry reused.  
C:\Users\CMRIT-ISE-L209-009\Desktop\IS147\pgm4>
```

Now to get exact program output of our java file Locate to build gradle File from ur local repository and Copy paste the code as in below shown in red color

```
plugins
{ id("java-library")
id("maven-publish")
id("application")
}

application {
    mainClass.set("com.pgm4.test.App") // Use .set() for properties
}

repositories
{ mavenCentral()
// Uncomment if you need to publish locally
// mavenLocal()
}

dependencies {
    testImplementation("junit:junit:4.13.2") // Use Kotlin syntax for dependencies
}

group = "com.pgm4.test"
version = "0.0.1-SNAPSHOT"
description = "pgm4"
java.sourceCompatibility = JavaVersion.VERSION_11 // Consider upgrading

publishing
{ publications {
    create< MavenPublication >("maven")
        { from(components["java"])
        }
    }
}

tasks.withType< JavaCompile >().configureEach
{ options.encoding = "UTF-8"
}
```

```
tasks.withType<Javadoc>().configureEach
{ options.encoding = "UTF-8"
}
```

AFTER DOING ALL CHANGES FINAL STEP

To run commands

gradle clean build

gradle run

You will get Output as

Hello World! Welcome to pgm4

```
BUILD SUCCESSFUL in 1s
8 actionable tasks: 6 executed, 2 from cache
Configuration cache entry stored.
C:\Users\CMRIT-ISE-L209-009\Desktop\IS147\pgm4>gradle run
Calculating task graph as configuration cache cannot be reused because file 'build.gradle' has changed.

> Task :run
Hello World! Welcome to pgm4

BUILD SUCCESSFUL in 883ms
2 actionable tasks: 1 executed, 1 up-to-date
Configuration cache entry stored.
C:\Users\CMRIT-ISE-L209-009\Desktop\IS147\pgm4>gradlew run
Reusing configuration cache.

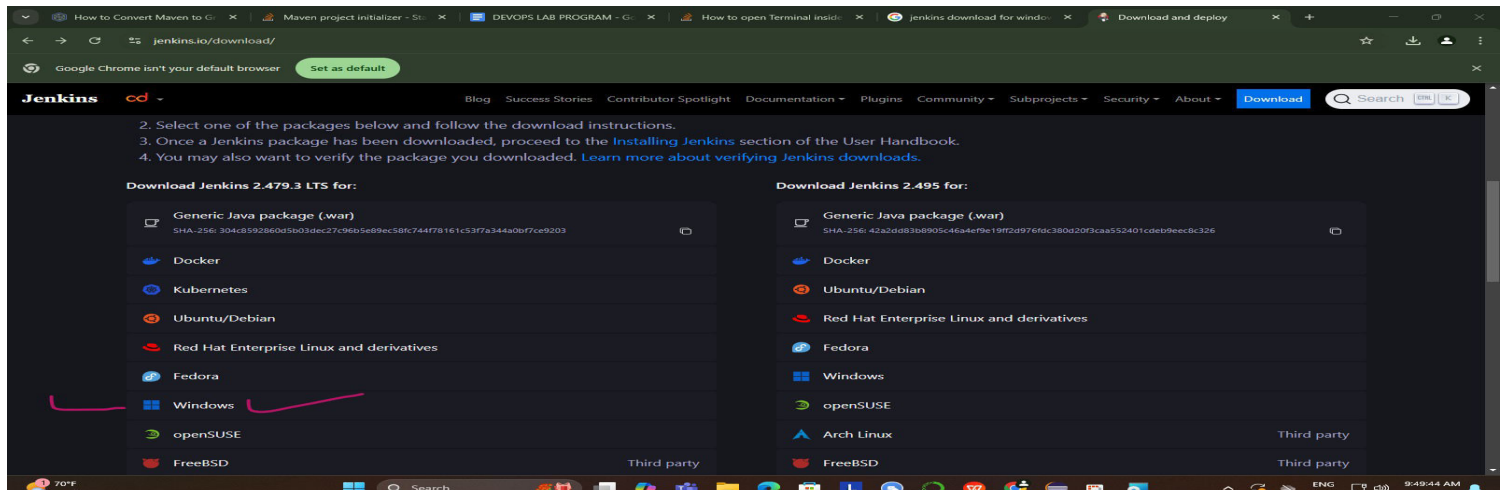
> Task :run
Hello World! Welcome to pgm4

BUILD SUCCESSFUL in 810ms
2 actionable tasks: 1 executed, 1 up-to-date
Configuration cache entry reused.
C:\Users\CMRIT-ISE-L209-009\Desktop\IS147\pgm4> |
```

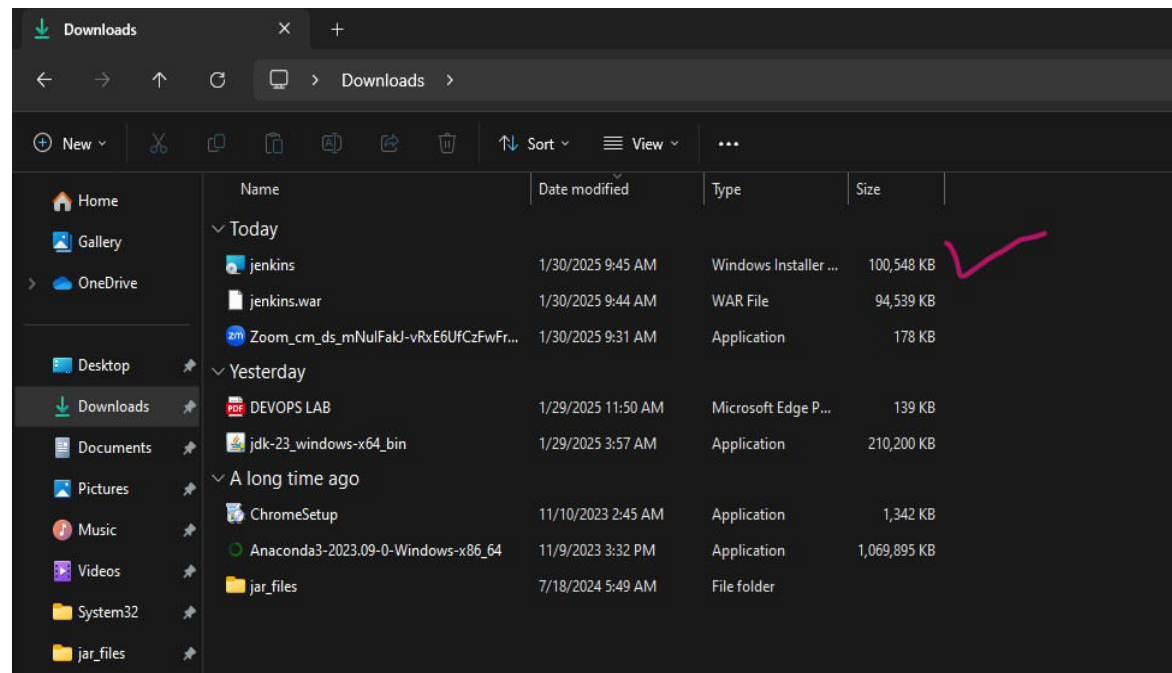
PROGRAM5:Introduction to Jenkins: What is Jenkins?, Installing Jenkins on Local or Cloud Environment, Configuring Jenkins for First Use .

STEP1: Type jenkins download for windows

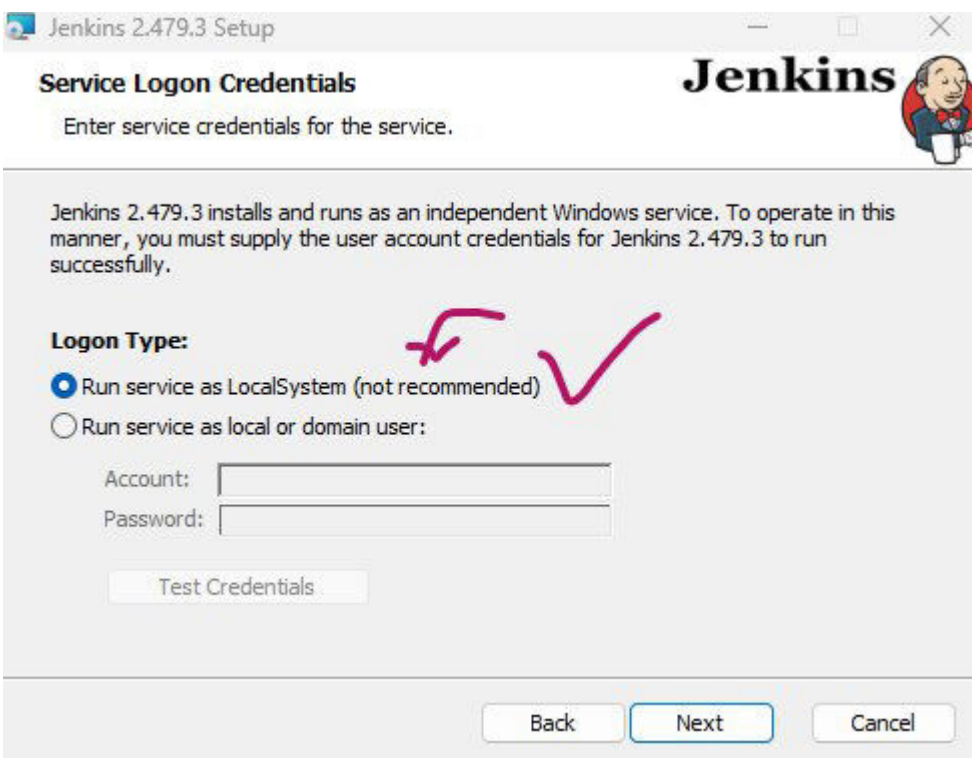
<https://www.jenkins.io/download/>



STEP2: After clicking on Windows Jenkins MSI Installer exe file be installed

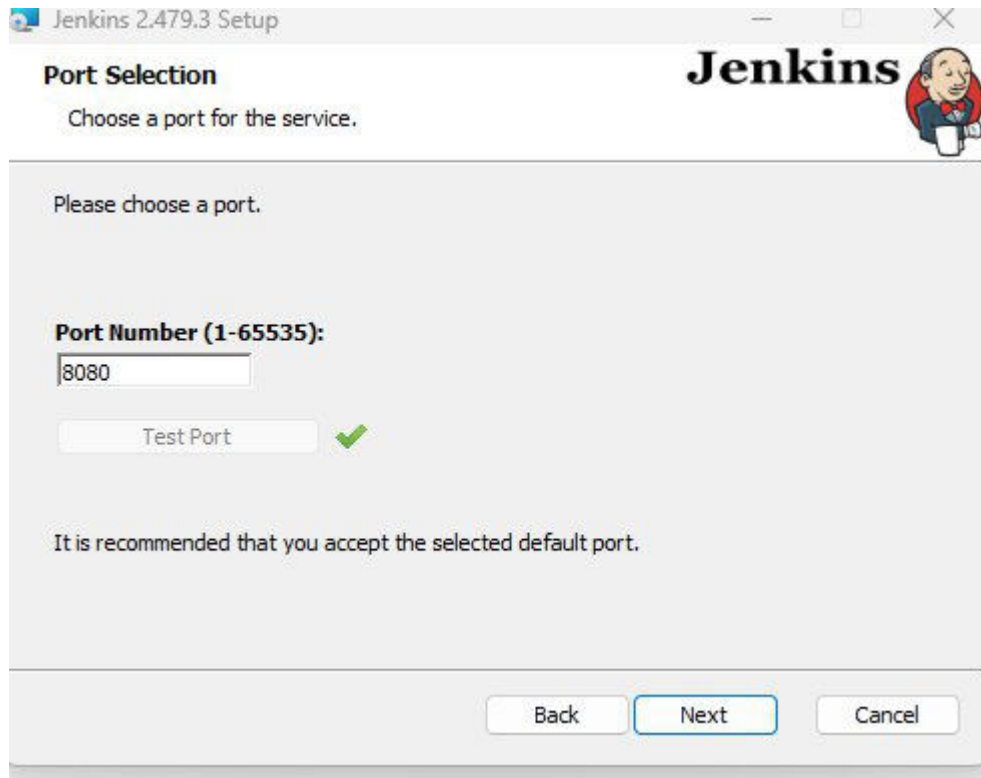


STEP3: Goto Jenkins MSI Installer click on it u opt for “Run service as Local System”



XX Need not to Provide Account & Password XX

STEP4: Choose a port as 8080 and test the port and click Next



STEP5:It takes current jdk version thats available for safer side once goto cmd prompt and type command

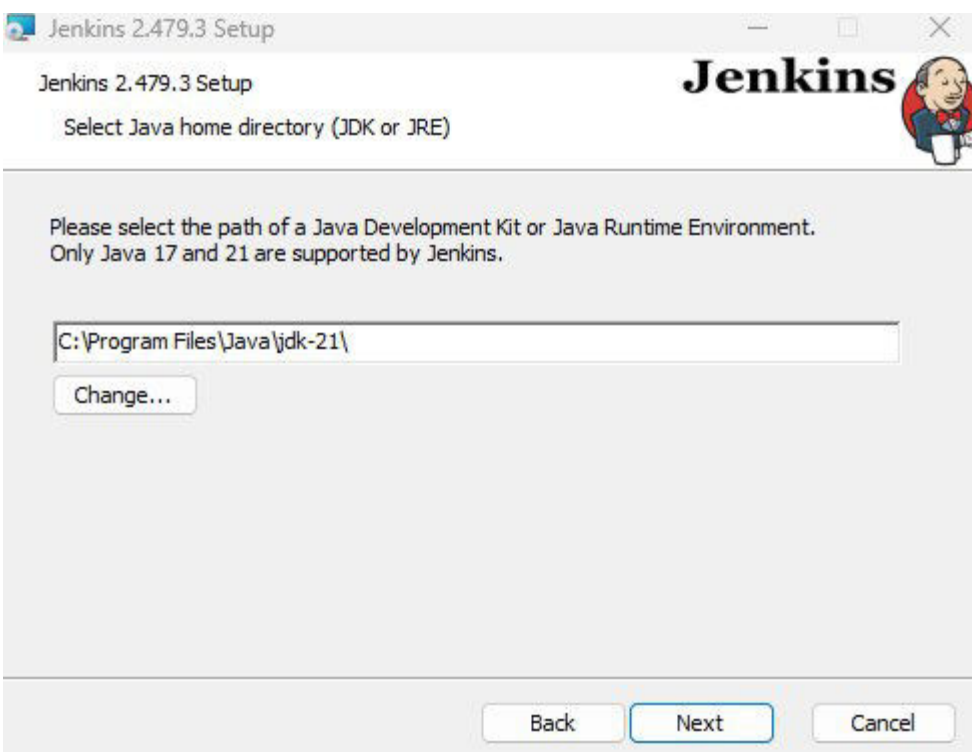
java -version

If matching click next

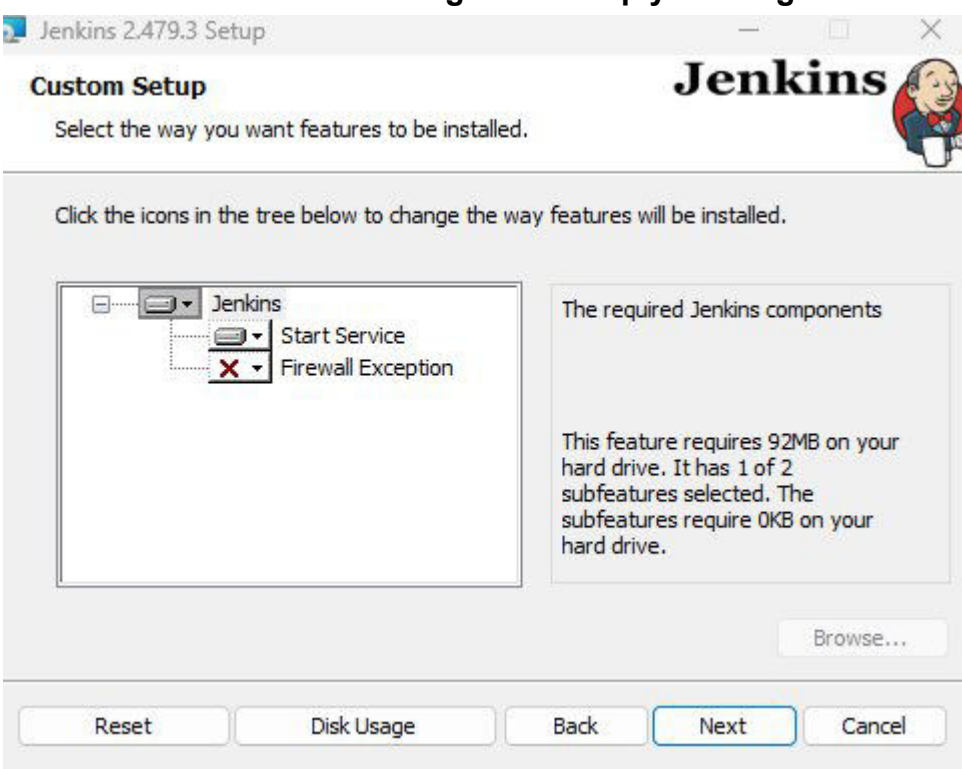
If failed to accept download jdk version 17 to 21 any of it

<https://www.oracle.com/java/technologies/javase/jdk21-archive-downloads.html>

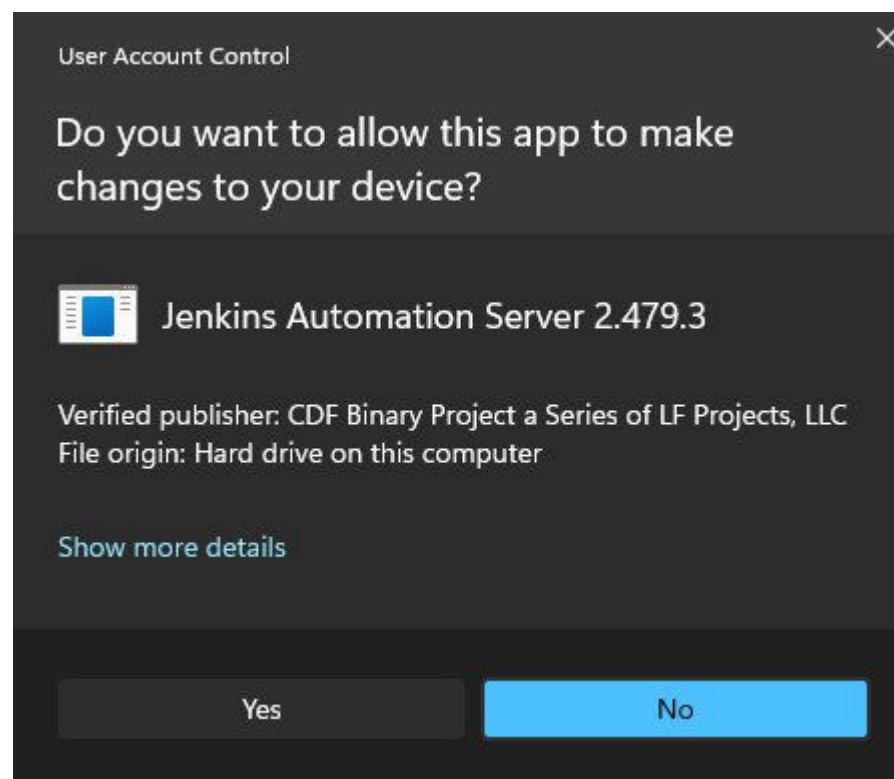
Platform	File Type	Size	Link	SHA256
Linux x64 Debian Package	deb	160.30 MB	http://download.oracle.com/java/21/archive/jdk-21.0.5_linux-x64_bin.deb	sha256
Linux x64 RPM Package	rpm	188.18 MB	http://download.oracle.com/java/21/archive/jdk-21.0.5_linux-x64_bin.rpm	sha256
macOS Arm 64 Compressed Archive	tar.gz	182.27 MB	http://download.oracle.com/java/21/archive/jdk-21.0.5_macos-aarch64_bin.tar.gz	sha256
macOS Arm 64 DMG Installer	dmg	181.55 MB	https://download.oracle.com/java/21/archive/jdk-21.0.5_macos-aarch64_bin.dmg	sha256
macOS x64 Compressed Archive	tar.gz	184.51 MB	https://download.oracle.com/java/21/archive/jdk-21.0.5_macos-x64_bin.tar.gz	sha256
macOS x64 DMG Installer	dmg	183.85 MB	https://download.oracle.com/java/21/archive/jdk-21.0.5_macos-x64_bin.dmg	sha256
Windows x64 Compressed Archive	zip	185.91 MB	https://download.oracle.com/java/21/archive/jdk-21.0.5_windows-x64_bin.zip	sha256
Windows x64 Installer	exe	164.28 MB	https://download.oracle.com/java/21/archive/jdk-21.0.5_windows-x64_bin.exe	sha256
Windows x64 msf Installer	msi	163.03 MB	https://download.oracle.com/java/21/archive/jdk-21.0.5_windows-x64_bin.msi	sha256



STEP6: Click NEXT after doing above step you will get screen as in Below again continue to click Next



STEP7: The popup allow format comes for Java Automation Server allow it click install-----> Finally Click Finish



Now By default Our Jenkins run at

<http://localhost:8080/>



Final step very important Once It will ask for Administrator Password so u should locate as in directory mention copy paste as in mention in file location:

C:\ProgramData\Jenkins\jenkins\secrets\initialAdminPassword and paste password as in mentioned belows administration passowrd

The screenshot shows the "Unlock Jenkins" step of the Jenkins setup wizard. It starts with a "Getting Started" link. Below it, the heading "Unlock Jenkins" is displayed in bold. A note states: "To ensure Jenkins is securely set up by the administrator, a password has been written to the log (not sure where to find it?) and this file on the server: C:\ProgramData\Jenkins\jenkins\secrets\initialAdminPassword". It instructs the user to "Please copy the password from either location and paste it below." A red checkmark is placed next to the "Administrator password" input field, which contains a redacted password. A "Continue" button is located at the bottom right.

Then select Install Suggested Plugins it starts to install as in shown below

Getting Started

Getting Started

✓ Folders	✓ OWASP Markup Formatter	✓ Build Timeout	✓ Credentials Binding	folders
✓ Timestamper	⌚ Workspace Cleanup	⌚ Ant	⌚ Gradle	OWASP Markup Formatter ** ASM API ** JSON Path API ** Structs ** Pipeline: Step API ** Token Macro Build Timeout ** bouncycastle API ** Credentials ** Plain Credentials ** Variant ** SSH Credentials Credentials Binding ** SCM API ** Pipeline: API ** commons-lang3 v3.x Jenkins API Timestamper ** Caffeine API ** Script Security ** JavaBeans Activation Framework (JAF) API ** JAXB ** SnakeYAML API ** - required dependency
⌚ Pipeline	⌚ GitHub Branch Source	⌚ Pipeline: GitHub Groovy Libraries	⌚ Pipeline Graph View	
⌚ Git	⌚ SSH Build Agents	⌚ Matrix Authorization Strategy	⌚ PAM Authentication	
⌚ LDAP	⌚ Email Extension	⌚ Mailer	⌚ Dark Theme	

Jenkins 2.479.3

Then it asks for minimum registration **You can skip and continue as admin**

Getting Started

Create First Admin User

Username

Password

Confirm password

Full name

E-mail address

Skip and continue as admin

Save and Continue

Jenkins 2.479.3



Final screen be:

Getting Started

Jenkins is ready!

You have skipped the [setup of an admin user](#).

To log in, use the username: "admin" and the administrator password you used to access the setup wizard.

Your Jenkins setup is complete.

[Start using Jenkins](#)

Jenkins 2.479.3

PROGRAM6 :Continuous Integration with Jenkins: Setting Up a CI Pipeline, Integrating Jenkins with Maven/Gradle, Running Automated Builds and Tests

How Is Jenkins Used for Continuous Integration?

Continuous Integration (CI) is a software development practice where developers integrate code into a shared repository frequently, usually several times a day. Jenkins is an open-source automation server that facilitates CI by automating the build, testing, and deployment processes.

With Jenkins, developers can easily detect and fix integration issues early, improving collaboration and accelerating software delivery. By continuously integrating code, teams can maintain a high level of code quality, reduce development time, and minimize the risk of release failures.

Continuous Integration Features in Jenkins

Continuous integration involves the automatic building and testing of code whenever changes are committed to the version control system. Jenkins provides several features that facilitate CI, including:

- **Version control system integration:** Jenkins integrates with various version control systems (VCS) such as Git, Subversion, and Mercurial. This allows Jenkins to monitor repositories for changes, trigger builds, and incorporate updates automatically.
- **Build automation:** Jenkins supports build automation using build tools like Maven, Gradle, and Ant. It can compile, package, and deploy code, ensuring that the latest changes are continuously integrated into the software project.
- **Automated testing:** Jenkins can execute automated tests for each build, using testing frameworks like JUnit, TestNG, and Selenium. This ensures that any issues introduced during development are quickly detected and reported, allowing developers to address them promptly.
- **Pipeline as code:** Jenkins Pipeline allows users to define their entire CI/CD pipeline as code using a domain-specific language called “Groovy.” This makes the pipeline easily versionable, shareable, and more maintainable.
- **Distributed builds:** Jenkins supports distributed builds across multiple build agents, which allows for faster and more efficient build processes by distributing the workload across multiple machines.
- **Plugins and extensibility:** Jenkins offers a vast ecosystem of plugins that extend its functionality, allowing users to customize and adapt Jenkins to their specific needs. Plugins are available for various tasks, such as integrating with different VCS, build tools, notification systems, and more.
- **Notifications and reporting:** Jenkins can send notifications through various channels like email, Slack, or other messaging systems to keep the team informed about build status, test results, and potential issues. It also generates reports and visualizations for various metrics, such as test results, code coverage, and build trends.
- **Access control and security:** Jenkins provides fine-grained access control and user management, allowing administrators to control who can access specific projects, pipelines, or configuration settings. It also supports integration with LDAP and Active Directory for centralized user management.
- **REST API:** Jenkins exposes a REST API that enables users to interact with Jenkins programmatically, allowing for integration with external tools, automation, and custom applications.

Benefits and Drawbacks of Using Jenkins for CI

Jenkins CI offers numerous benefits that can streamline software development processes and improve overall efficiency:

- **Shorter development cycles:** By automating repetitive tasks such as building, testing, and deployment, Jenkins CI reduces the time developers spend on manual tasks, enabling them to focus on writing code and addressing critical issues. This accelerates the development cycle and speeds up time-to-market.
- **Fast code integration:** Jenkins CI facilitates frequent code integration into a shared repository, making it easier to detect and fix integration issues early on. This prevents the accumulation of integration problems, leading to more stable and reliable software.
- **Short feedback loops:** The automation provided by Jenkins CI allows developers to receive immediate feedback on the success or failure of their code changes. Rapid feedback helps in identifying problems early, ensuring that they can be addressed before they become more difficult and time-consuming to resolve.
- **Automated workflows:** Jenkins CI can be configured to trigger automated workflows based on specific events, such as code commits or pull requests. This enables a seamless and efficient flow of work, helping teams maintain a high level of productivity and consistency.

However, there are potential concerns associated with using Jenkins CI:

- **Expense:** Although Jenkins itself is an open-source tool, the resources and infrastructure required to run and maintain it can be costly, especially for larger projects or organizations. Costs may include hardware, cloud services, or additional plugins and integrations needed for specific use cases.
- **Maintenance:** Jenkins CI requires regular maintenance to ensure its optimal performance, including updating plugins, monitoring the system for potential issues, and troubleshooting any problems that arise. This maintenance can be time-consuming and may require dedicated personnel with expertise in Jenkins and the underlying technologies.
- **Not cloud native:** Jenkins was designed before the advent of cloud computing, which means it doesn't naturally lend itself to cloud-based environments. To make Jenkins work in a cloud environment, substantial customization and additional tooling may be needed.

STEP1: Now coming to our Program to set CI Pipeline for Maven Go to Jenkins Dashboard and Click on Manage Jenkins

The screenshot shows the Jenkins dashboard with several sections: Build Queue (empty), Build Executor Status (0/2), and a central table for monitoring builds. A red arrow points to the 'Manage Jenkins' link in the left sidebar.

STEP2: Select Plugins

The screenshot shows the 'Manage Jenkins' page under the 'System Configuration' section. The 'Plugins' section is highlighted with a red arrow. It contains a warning about built-in nodes being a security issue, buttons for 'Set up agent', 'Set up cloud', and 'Dismiss', and a link to documentation.

STEP3: Search for Maven IntegrationPlugin in Available Plugins and Install

The screenshot shows the Jenkins 'Available plugins' section. A search bar at the top contains the text 'maven integration plugin'. Below it, a table lists the plugin with columns for 'Name', 'Version', and 'Released'. The 'Name' column shows 'maven-integration' and 'Version' shows '1.12'. The 'Released' column shows '2020-03-12'. The 'Install' button is visible. On the left sidebar, 'Available plugins' is selected. The bottom right corner shows 'REST API' and 'Jenkins 2.479.3'.

STEP4: After Maven Integration Plugin is Installed We able to see Maven Project as New Item

The screenshot shows the Jenkins 'New Item' creation page. The 'New Item' section has a 'Name' input field containing 'maven project' with a red error message: '» This field cannot be empty, please enter a valid name'. Below it, a 'Select an item type' section shows four options: 'Freestyle project', 'Maven project' (with a red checkmark), 'Pipeline', and 'Multi-configuration project'. The 'OK' button is at the bottom. The bottom right corner shows '11:13:05 AM 1/30/2025'.



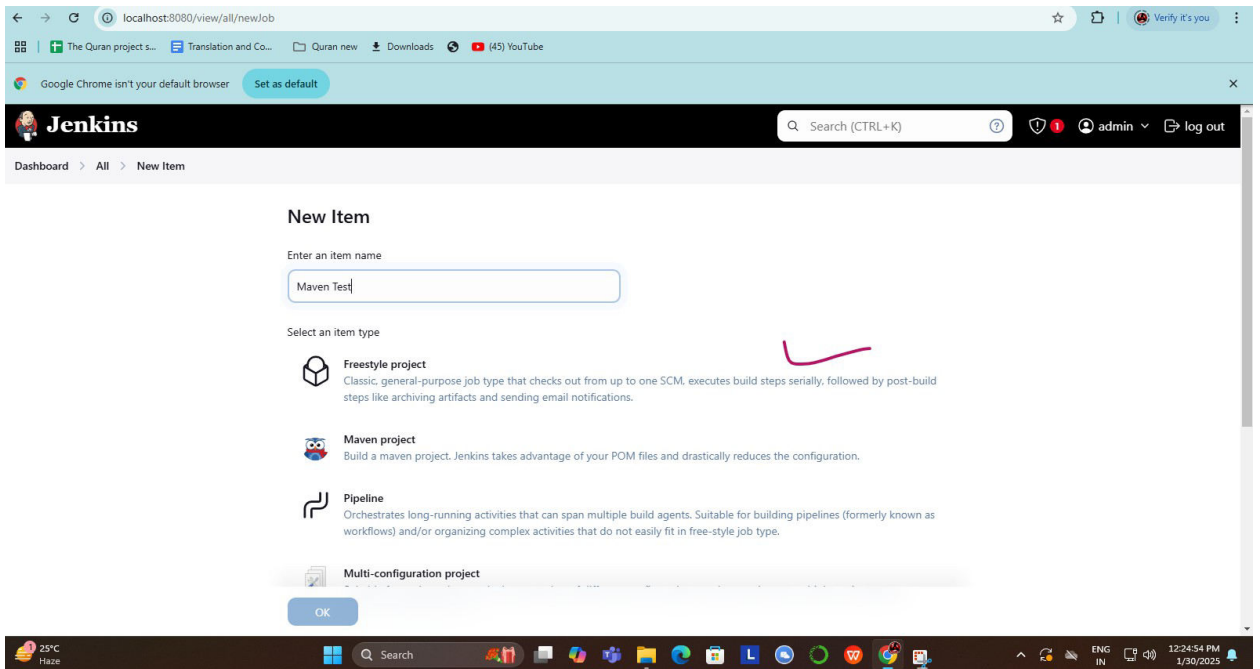
STEP5: YET not completed we have to configure the Location to properly Build and Run Maven Project

So again click on Manage Jenkins and select Tools

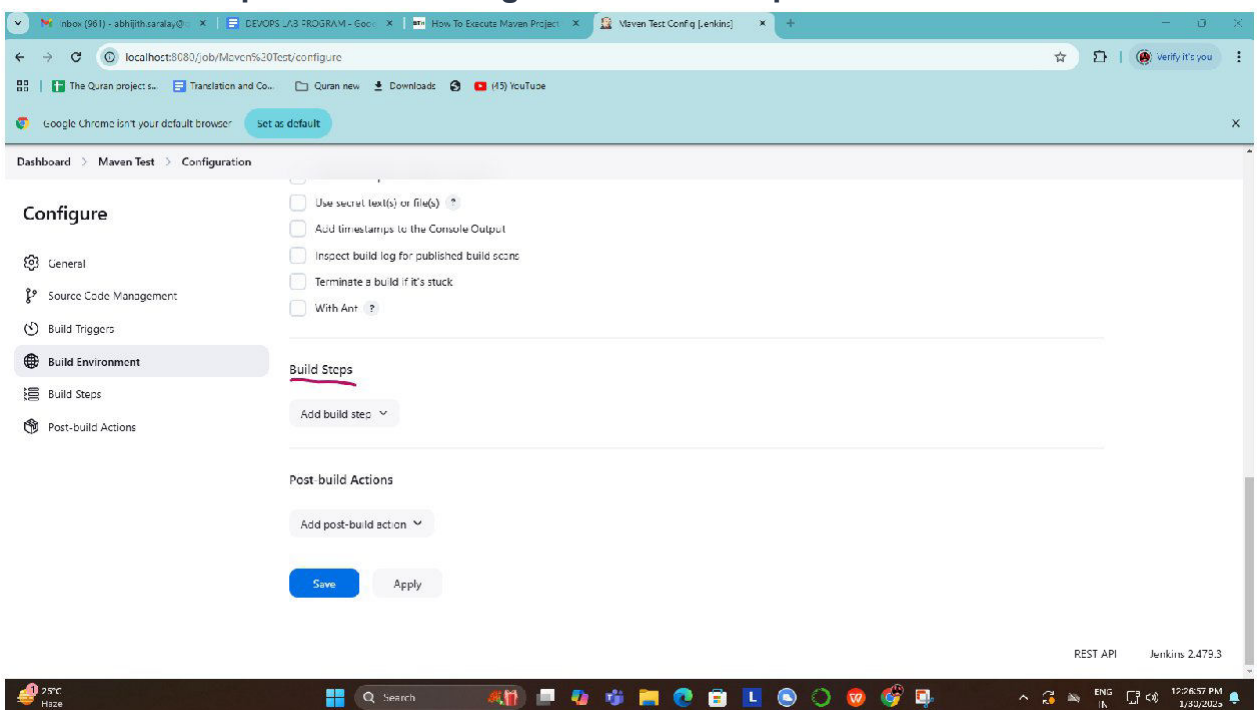
The screenshot shows the Jenkins Manage Jenkins interface. In the top right corner, there is a red checkmark icon. Below it, the 'Tools' section is highlighted with a pink box and a large red checkmark. The 'Tools' section contains a link to 'Configure tools, their locations and automatic installers.' Other sections like 'System', 'Nodes', 'Clouds', 'Plugins', 'Appearance', 'Security', 'Credentials', and 'Credential Providers' are also visible.

STEP6: Now lets not select Maven Project as new Item as we already have Maven project in local systems lets see how we can run the Maven Project with POM.XML

- Click on New Item
- Provide Item Name and select Freestyle Project

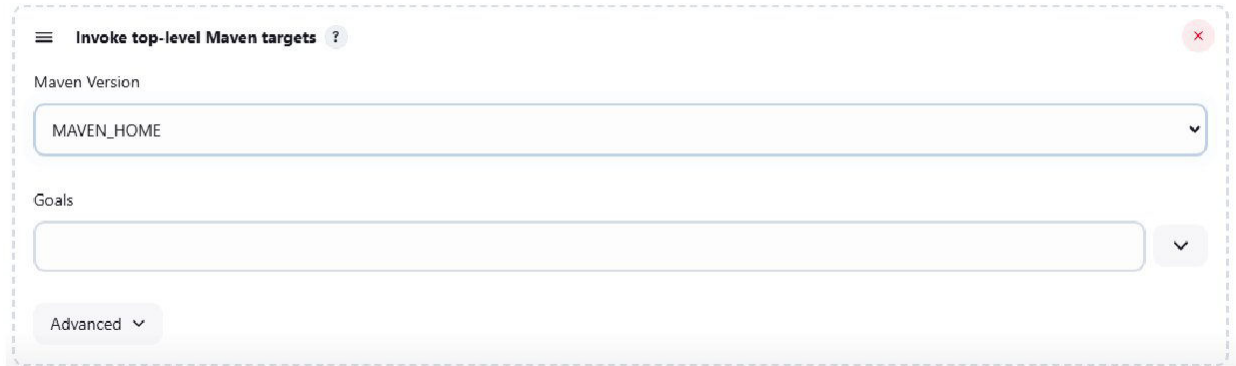


- c) Scroll down to ‘Build’ option. Click on ‘Add Build Step’ and choose the value ‘Invoke top-level Maven targets’ from the drop down list.



- d) After selecting Invoke top-level Maven targets opt for proper environment version as in set in previous steps in my case its MAVEN_HOME

Build Steps



- e) Enter Goal as
clean install

- f) Before you save and apply just below Goal there is Advance option add pom.xml path



Goto pom.xml of your particular pgm and take path in my case its
C:\Users\CMRIT-ISE-L209-009\Desktop\IS147\pgm4\pom.xml

After all Steps is over click on **Build button** the output be as in below

Dashboard > Maven Test >

Maven Test

✓ Last build (#11), 3 min 25 sec ago

✓ Last stable build (#11), 3 min 23 sec ago

✓ Last successful build (#11), 3 min 23 sec ago

✓ Last completed build (#11), 3 min 23 sec ago

✓ Changes

✓ Workspace

✓ Build Now

✓ Configure

✓ Delete Project

✓ Rename

Builds

Filter

Today

#11 12:51 PM

REST API Jenkins 2.179.3

To see either click on build texts and goto console output or u can goto dashboard and opt to see build scripts.

Inbox (36) | abhyudayay60 | DUVUPS LAB PROG - AM - Uo... | How to Execute Maven Project | Maven test #11 Console [Jenkins] | How to run java program using | Verify its you...

The Quran project... Translation and Co... Quran new Downloads YouTube

Google Chrome isn't your default browser Set as default

Jenkins

Dashboard > Maven Test > #11 > Console Output

Console Output

Started by user admin

Running as SYSTEM

```
Building in workspace C:\ProgramData\Jenkins\jenkins\workspace\Maven Test
[Maven Test] $ cmd.exe /C ""C:\Program Files\apache-maven-3.9.0\bin\mvn.cmd" -f C:\Users\CMRIT-ISE-L209-009\Desktop\IS147\pgm4\pom.xml clean install
@exit %ERRORLEVEL% FV: %%"
```

[INFO] Scanning for projects...

[INFO]

[INFO] -----< com.pgm4.dev:pgm4 >-----

[INFO] building pgm4 0.0.1 SNAPSHOT

[INFO] from pom.xml

[INFO] [jar]

[INFO] --- clean:3.2.0:clean (Default-clean) @ pgm4 ---

[INFO] Deleting C:\Users\CMRIT-ISE-L209-009\Desktop\IS147\pgm4\target

[INFO]

[INFO] --- resources:3.3.1:resources (default-resources) @ pgm4 ---

[INFO] skip non existing resourceDirectory C:\Users\CMRIT-ISE-L209-009\Desktop\IS147\pgm4\src\main\resources

[INFO]

[INFO] --- compiler:3.13.0:compile (default-compile) @ pgm4 ---

[INFO] recompiling the module because of changed source code.

Download Copy View as plain text

PROGRAM7: Configuration Management with Ansible: Basics of Ansible: Inventory, Playbooks, and Modules, Automating Server Configurations with Playbooks, Hands-On: Writing and Running a Basic Playbook.

How Do I Install Ansible on Ubuntu?

Installing Ansible on Ubuntu requires setting up an Ansible control node and connecting it to one or more Ansible hosts. The following steps describe how to perform the necessary configuration and test the new Ansible installation.

STEP 1: Configure Ansible Control Node

The Ansible control node is a system used to connect to and manage Ansible host servers. Proceed with the steps below to set up the control node on the main server:

- 1. Create an administrator-level user for the control node. Use the adduser command:**

sudo adduser [username]

- 2. When prompted, define a strong account password.**

```
marko@phoenixnap:~$ sudo adduser ansible
[sudo] password for marko:
Adding user `ansible' ...
Adding new group `ansible' (1001) ...
Adding new user `ansible' (1001) with group `ansible' ...
Creating home directory `/home/ansible' ...
Copying files from `/etc/skel' ...
New password: ←
Retype new password:
passwd: password updated successfully
Changing the user information for ansible
Enter the new value, or press ENTER for the default
    Full Name []:
    Room Number []:
    Work Phone []:
    Home Phone []:
    Other []:
Is the information correct? [Y/n] y
marko@phoenixnap:~$
```

Optionally, provide more details about the user by answering questions. Press Enter to skip a question.

3. Use the following usermod command to assign superuser privileges to the account:

sudo usermod -aG sudo [username]

A membership in the sudo group allows the user to utilize the sudo command to perform administrative tasks.

4. Switch to the newly created user on the control node:

sudo su [username]

Note: The Ansible control node can be a dedicated server, a local machine, or a virtual machine running Ubuntu.

STEP 2: Set up an SSH Key pair

The Ansible control node uses SSH to connect to hosts. Generate an SSH key pair for the Ansible user by executing the following steps:

1. Enter the command below using the Ansible control node command line:

ssh-keygen

Note: If an SSH key pair with the same name already exists, SSH displays a warning asking the user to decide whether to overwrite it. Overwriting makes the previous SSH key pair unusable, so ensure the old keys are no longer needed before confirming.

2. When prompted, provide a passphrase. While adding a strong passphrase is recommended, pressing Enter allows the user to skip the passphrase creation.

The system generates the public/private key pair and prints the randomart image.

```
ansible@phoenixnap:~$ ssh-keygen
Generating public/private rsa key pair.
Enter file in which to save the key (/home/ansible/.ssh/id_rsa):
Created directory '/home/ansible/.ssh'.
Enter passphrase (empty for no passphrase): ←
Enter same passphrase again:
Your identification has been saved in /home/ansible/.ssh/id_rsa
Your public key has been saved in /home/ansible/.ssh/id_rsa.pub
The key fingerprint is:
SHA256:89D+0mk6VsCbHevu/kLK0oiWrrvnjsW+Lsgt3jCdRfE ansible@phoenixnap
The key's randomart image is:
+---[RSA 3072]---+
| |
| |
| . . |
| o .o . |
| E S . = o |
| o o Boo+ |
| .oo+ * =+o.. |
| +=o*. . ++=o . |
| ...*XBo.0*.o |
+---[SHA256]---+
ansible@phoenixnap:~$
```

STEP 3: Configure an Ansible Host

Ansible hosts are remote servers managed by the Ansible control node. Each host must have the control node's SSH public key into authorized_keys directory. Apply the steps below for each new Ansible host:

1. Use the following ssh-copy-id command on the control node to copy the public key to a host:

ssh-copy-id [username]@[remote-host]

Replace [username] with an existing administrative user on the host system and [remote-host] with the remote host domain or IP address. For example, to copy the key to the user ansible on the host with the local IP address 192.168.0.81, type:

To know IP type command

cat /etc/resolv.conf or hostname -i

ssh ansible@192.168.0.81

2. Type yes and hit Enter when asked whether to continue connecting to an authenticated host.

3. Enter the remote host account password.

```
ansible@phoenixnap:~$ ssh-copy-id ansible@192.168.0.81
/usr/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/home/ansible/.ssh/id_rsa.pub"
The authenticity of host '192.168.0.81 (192.168.0.81)' can't be established.
ED25519 key fingerprint is SHA256:fG67eTA0FjkEJlRAcQyxna/MDc7zX4f0dABzt+aktGM.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
/usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you are prompted now it is to install the new keys
ansible@192.168.0.81's password: ←
Number of key(s) added: 1

Now try logging into the machine, with:    "ssh 'ansible@192.168.0.81'"
and check to make sure that only the key(s) you wanted were added.

ansible@phoenixnap:~$
```

The utility uploads the public key to the remote host account.

STEP4 : Install Ansible

Use the APT package manager to install the Ansible package on the control node system:

1. Ensure the package index is up to date

sudo apt update

2. Install Ansible on Ubuntu with the following command:

sudo apt install ansible -y

STEP 5: Verify the Installation

Check that Ansible was successfully installed on your Ubuntu system using the ansible command:

ansible --version

The output displays the Ansible version number, the location of the configuration file, the path to the executable, and other information.

```
ansible@phoenixnap:~$ ansible --version
ansible 2.10.8 ←
  config file = /home/ansible/ansible.cfg
  configured module search path = ['/home/ansible/.ansible/plugins/modules', '/usr/share
/ansible/plugins/modules']
  ansible python module location = /usr/lib/python3/dist-packages/ansible
  executable location = /usr/bin/ansible
  python version = 3.10.12 (main, Nov 20 2023, 15:14:05) [GCC 11.4.0]
ansible@phoenixnap:~$ █
```

STEP 6: Set up the Inventory File

Once Ansible is installed on the control node, set up an inventory file to allow Ansible to communicate with remote hosts. The inventory file contains all the information about the remote hosts managed through the Ansible control node.

Note: For an in-depth overview of creating files on remote hosts, refer to our article [How to Create a File In Ansible](#).

Follow the steps below to create an inventory file on the control node:

- 1. Create the ansible subdirectory in the etc directory:**

sudo mkdir -p /etc/ansible

2. Use a text editor such as Nano to create a file named hosts:

sudo nano /etc/ansible/hosts

3. Add localhost that the control node will manage. Use the following format:

[local]
localhost ansible_connection=local

The [local] line allows for the creation of categories to organize local hosts. The following example adds a local host using its local IP address 192.168.0.81 and sorts it into the servers category:

```
ansible@DESKTOP-VL3E6GS: /home/abhijith
GNU nano 7.2
[local]
localhost ansible_connection=local
```

4. Save the file and exit.

5. Enter the command below to check the items in the inventory:

ansible-inventory --list -y

The output lists the hosts:

```
ansible@DESKTOP-VL3E6GS: /home/abhijith$ ansible-inventory --list -y
all:
  children:
    local:
      hosts:
        localhost:
          ansible_connection: local
ansible@DESKTOP-VL3E6GS: /home/abhijith$
```

STEP 7: Test the Connection

To ensure the Ansible control node can connect to the local hosts and run commands, use the following ansible command to ping the hosts from the control node:

sudo ansible all -m ping

Note: When a user connects to the remote hosts for the first time, Ansible asks for confirmation that the hosts are authentic. To confirm the authenticity, enter yes when prompted.

The output confirms the successful connection.

```
ansible@DESKTOP-VL3E6GS:/home/abhijith$ sudo ansible all -m ping
localhost | SUCCESS => {
    "ansible_facts": {
        "discovered_interpreter_python": "/usr/bin/python3"
    },
    "changed": false,
    "ping": "pong"
}
ansible@DESKTOP-VL3E6GS:/home/abhijith$
```

The Ansible control node is now set up to control the connected remote hosts.

Conclusion

After following the steps in this guide, you have successfully installed Ansible on Ubuntu and can execute commands and playbooks on remote hosts. The guide provided instructions for setting up the Ansible control node and connecting it with the hosts via SSH.

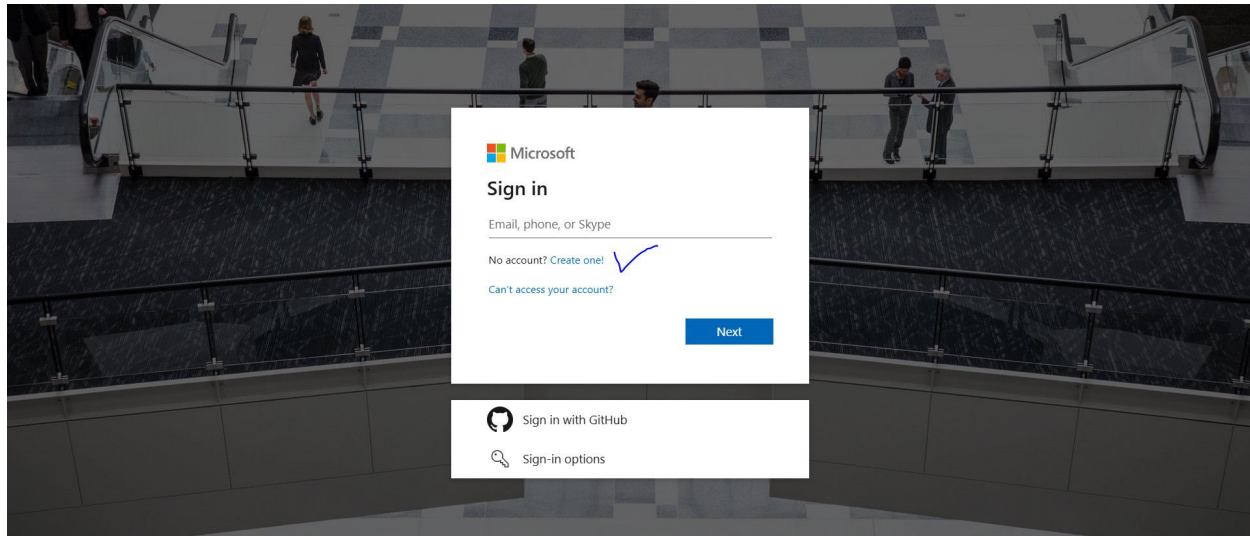
PROGRAM9:Introduction to Azure DevOps: Overview of Azure DevOps Services, Setting Up an Azure DevOps Account and Project.

STEP1: Go to Google chrome and type azure for students

<https://azure.microsoft.com/en-us/free/students>

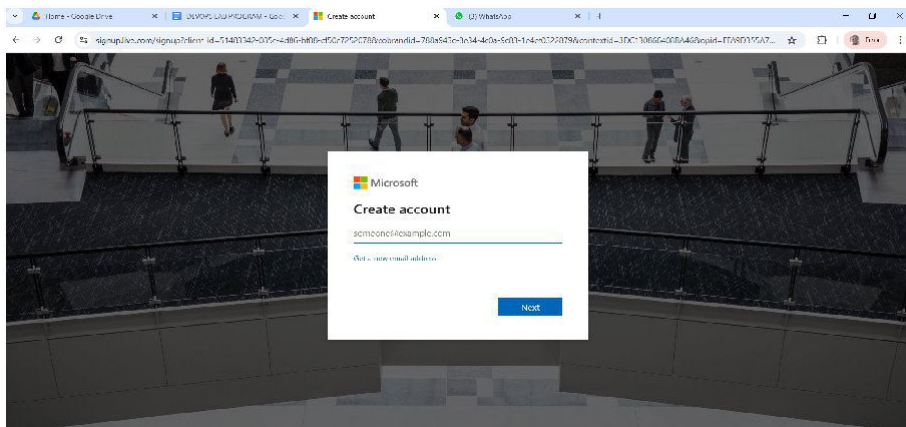
Google search results for "azure for students". The top result is a Microsoft Azure page titled "Azure for Students – Free Account Credit". The description says: "With Microsoft Azure for Students, get a \$100 credit when you create your free account. There is no credit card needed and 12 months of free Azure services." Below it is another Microsoft Azure page titled "Azure for College Students—Offer Details". The description says: "Students, get Azure for free courtesy of Microsoft Azure. College students enrolled full time are eligible for Azure free account with \$100 in credits."

STEP2: Click on Start Free after that u get screen as in below

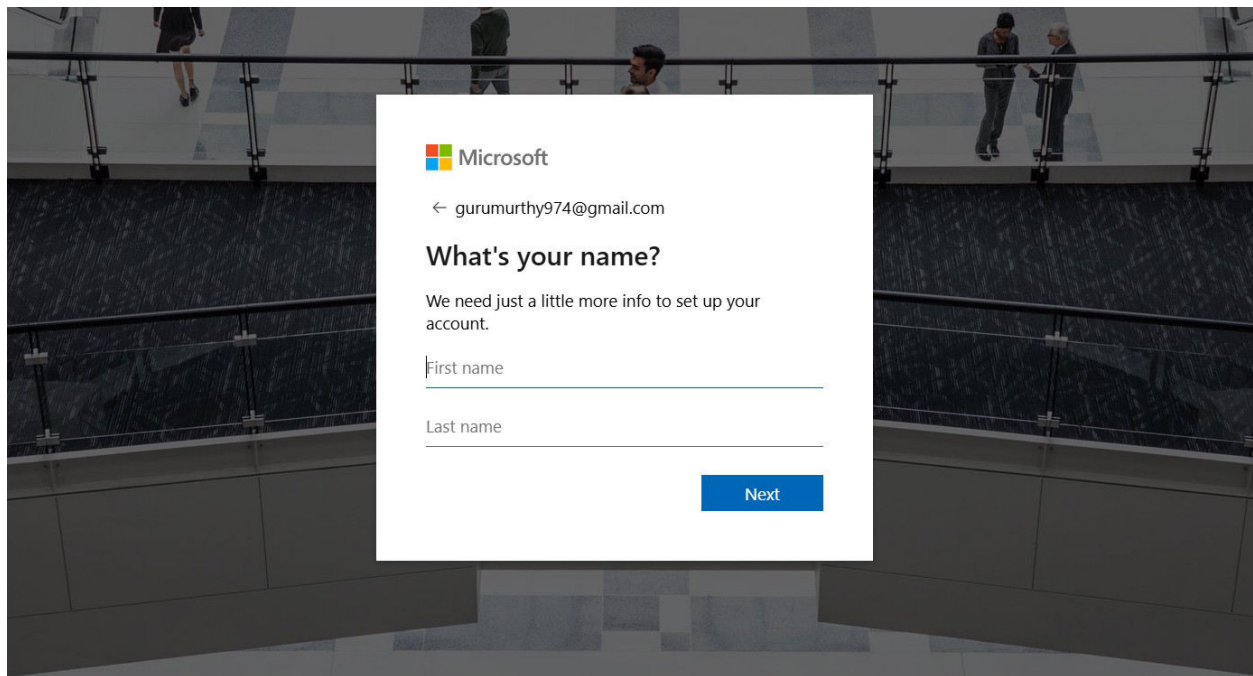


Click on Create one, If u have Github account u can Sign in using github account better way is to create one account

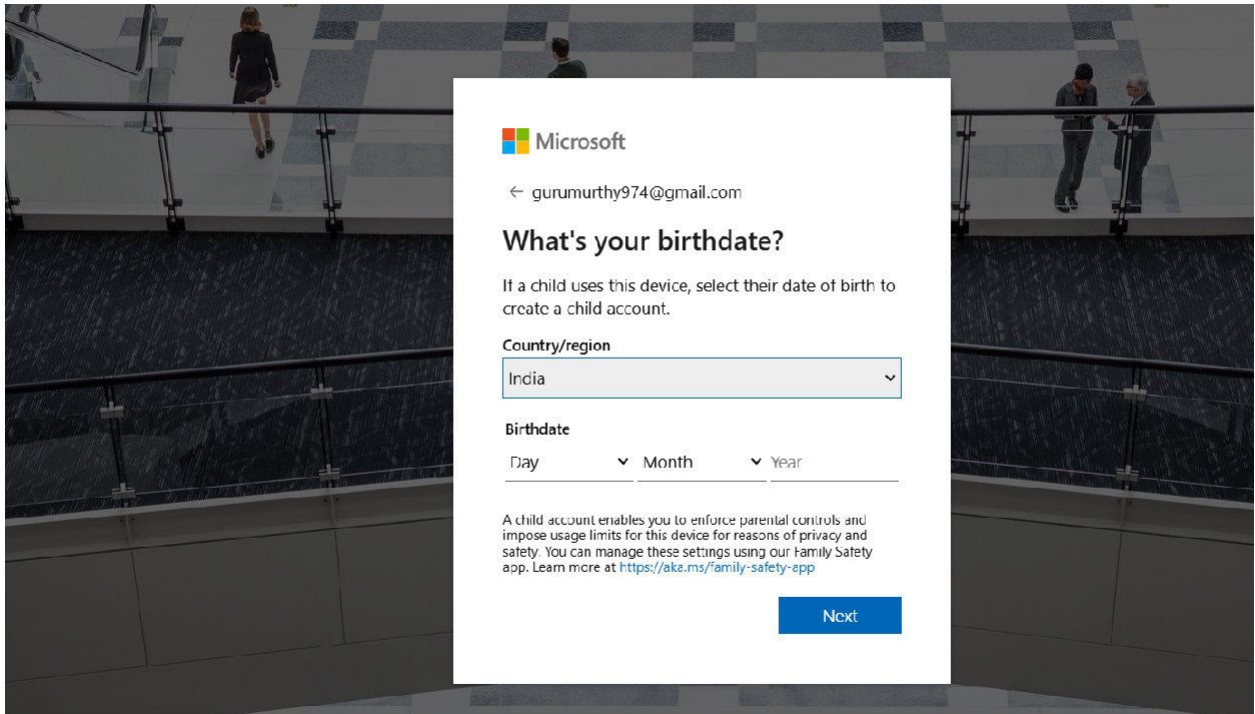
STEP3: Provide your email id at place of create account



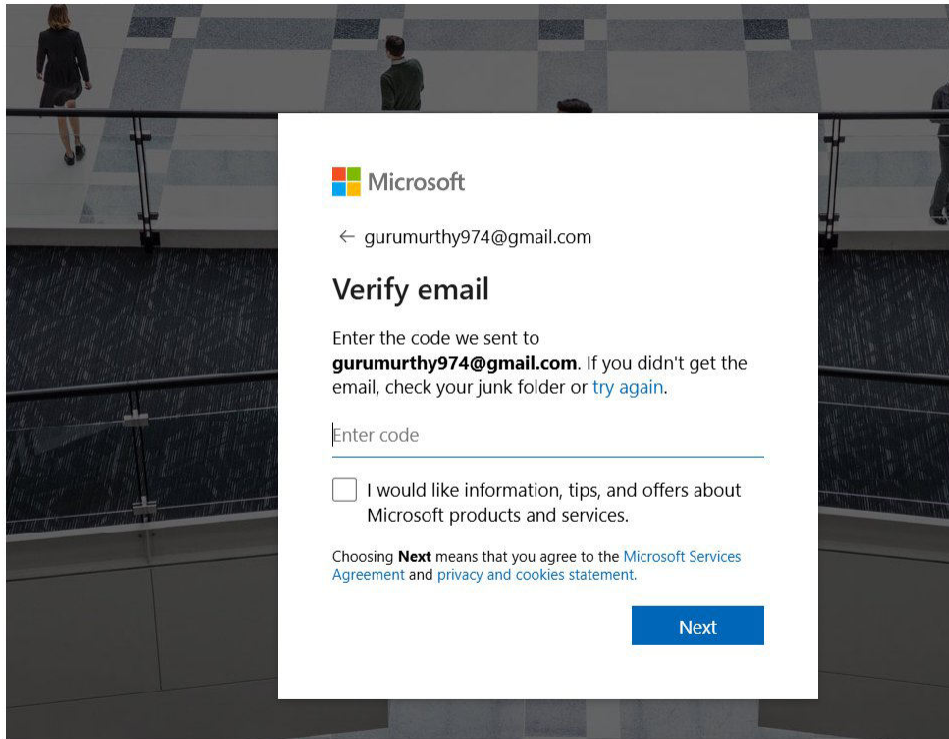
STEP4:After password is set provide your First name Last name



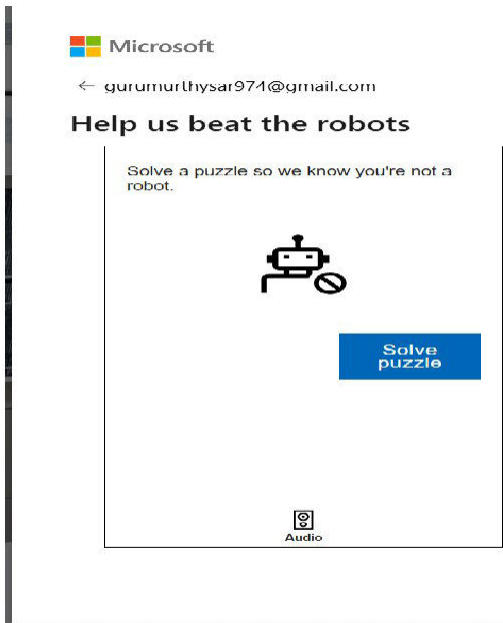
Then provide Country,Date of Birth



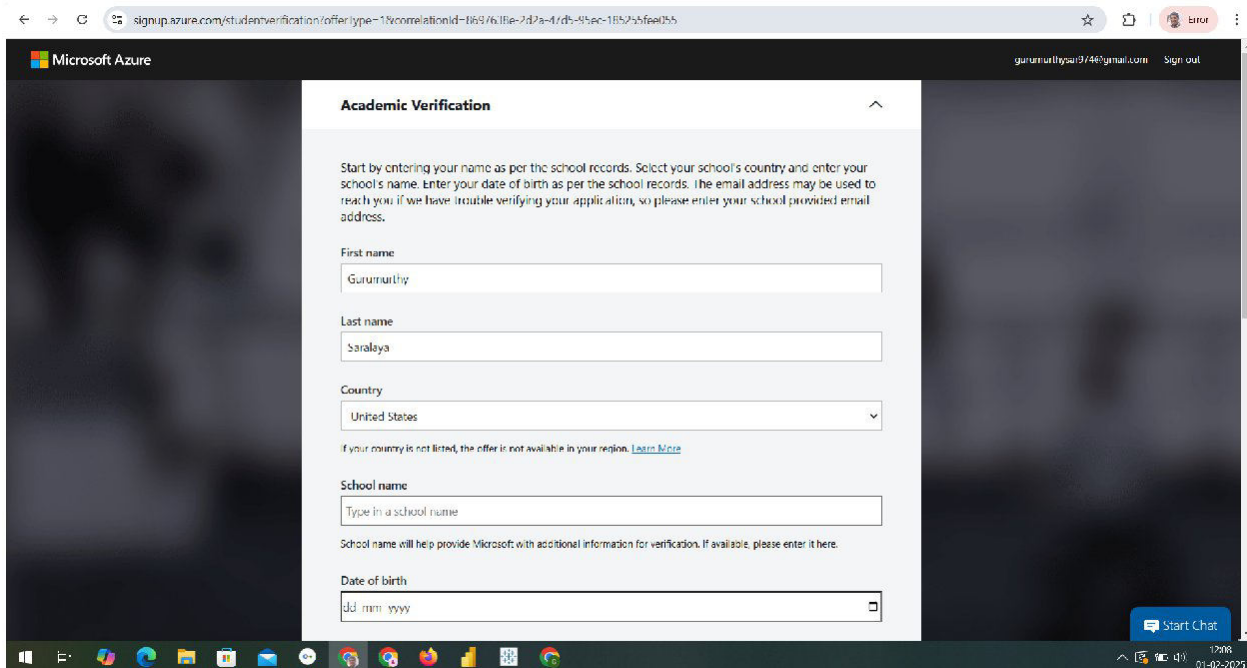
STEP5: Verification code be mailed to the mentioned once kindly type it



**STEP6:After code is verified as u got in the mail referred
U be given an option to solve puzzlegame**



**STEP7:This step is the important once where u fill your Academic Details
properly where u provide College email id as in provided by your Individual
colleges later the verification code again comes**



**After proper college email is given u get verification mail with link to mail u have
provided**

Hello,

You have received this email because you recently requested verification via **Microsoft's Academic Verification** service. If you did not submit your email for this program, please disregard this email.

To complete your academic status verification, please click the link below. The link will automatically expire if not used within 5 days.

After clicking the link, your verification status will be confirmed and you will return to the site.

-Navigate to: <https://verifyemail.microsoft.com/v1.0/tokenverification/verify?signature=YPQIdNoTloPJ8nJy8QXZhbyR5Y5wAfwKVaNghX5hgX6Yb0hQyqw5Aa5CsLqDGTWbHGIFSKjx37RQJFB7B0BoqKqDTCsJ3ADCIXL9McGPZs97Ms2qbP54fx0AGGTgdu7Y2SGVdpLBk98PIP33rVZf%2F2ES3z4lR8zM%2BjjuRvGxNuTK%2B4IM2tfFKm2kSsbp%2Bi754BLzSJW4216NcWohhks8i%2Fdd2qk7fgLurMrUhl8MaiPwQjLzyBmWbd9bjRY4PtX%2FfhwpOZTPGdROYFUjsYuf6vwYojsylbtfBATxAI1se5jlz7sAl2qdHWV03x8Yhm3gjN4TGYdxzizDLE0CGCn6h8GVjyls%2BQEIO96N0Rvqj%2FnIccNbsdcmtAN0u9ivHcdpoHRnwX22Q58JgggCzyefDnDbFgxuiteaHQn%62BPkgKnOs260HSdeVVEc%2B0MBsBAQjBTFlHeL7XEkydahHXReTh8a77XxbRAQAdXGXifW0caHpUHafaNKxiQBM28dR%2BPgZB0n3kKFMiR20ltYQtxpSkOGa6DOssh38bumS2WrSQ%3D>

Thank You,

The **Microsoft Academic Verification Team**

Click on link sent

After u Click The screen be as in Below



ise.exam1@cmrit.ac.in

Add details

We need just a little more info to set up your account.

First name

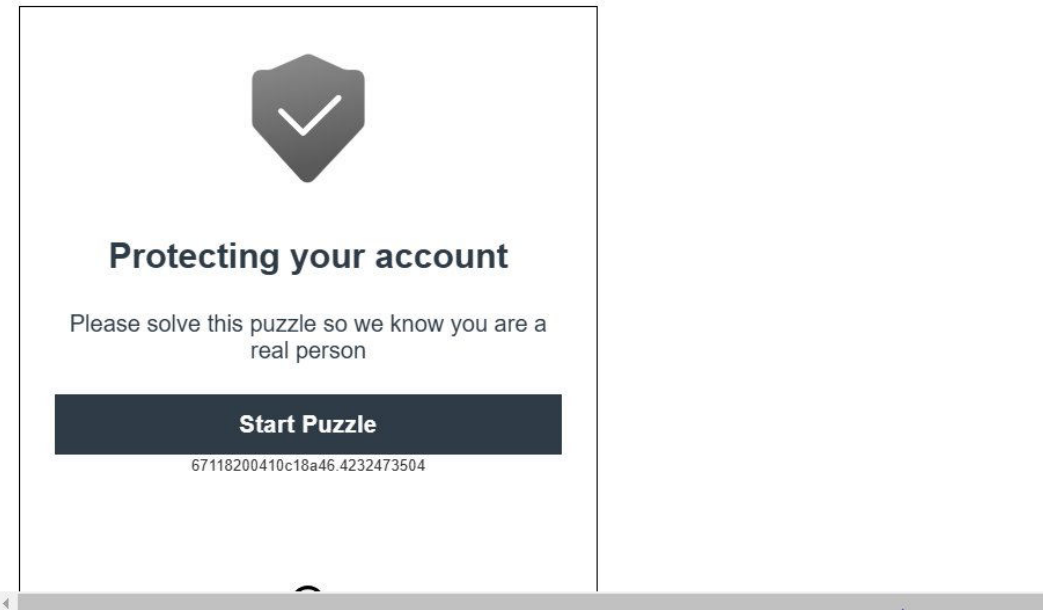
|

Last name

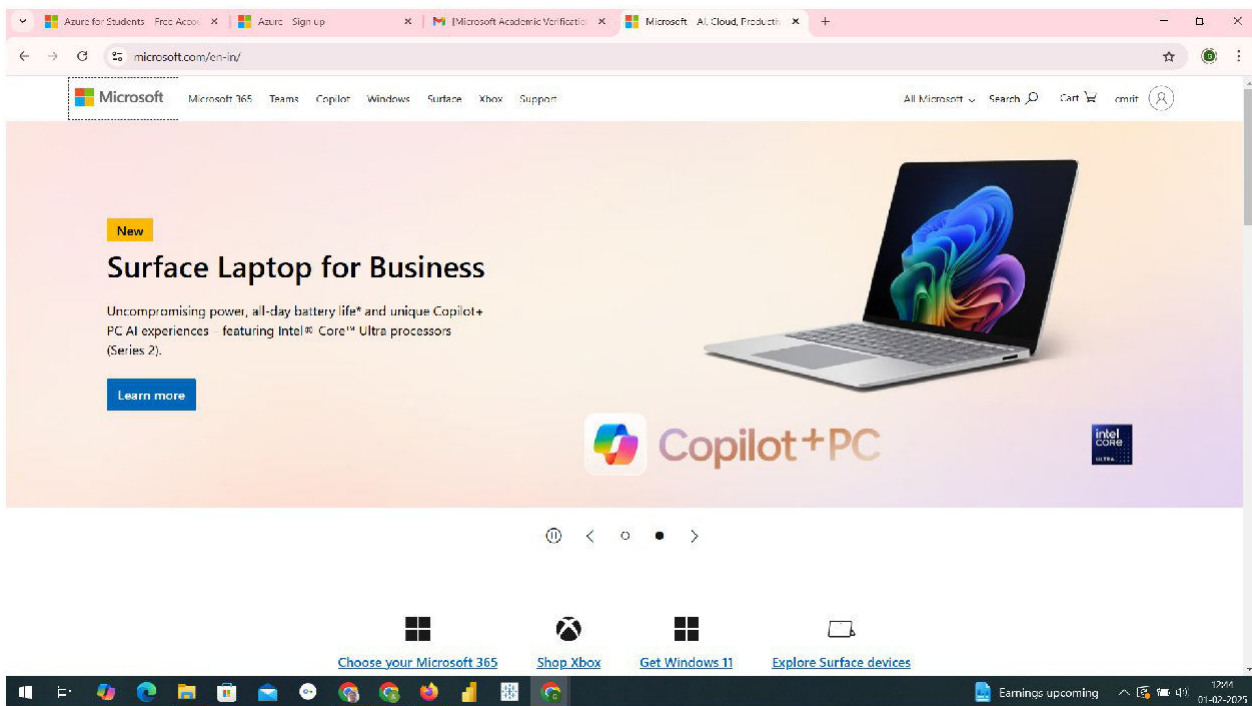
Next

TO MAKE UR ACCOUNT SECURE IT AGAIN HAVE PUZZLE

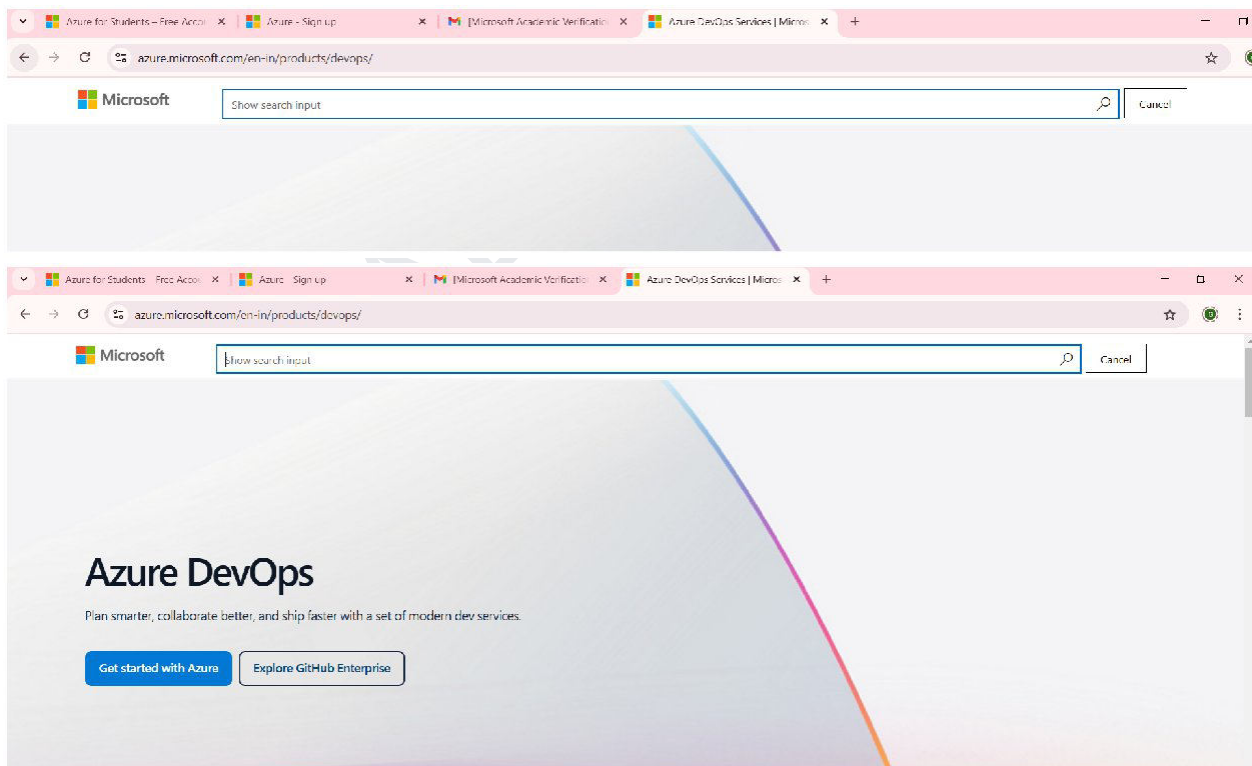
Take advantage of your academic status



Finally ur screen be like this



Go To search and type Azure Devops



Click on Get started with Azure

After the click u get the screen of Get free need not to do anything just click on Signin You will get screen as in below

Welcome to Azure!

Don't have a subscription? Check out the following options.

Start with an Azure free trial
Get \$200 free credit toward Azure products and services, plus 12 months of popular free services.

Manage Microsoft Entra ID
Manage access, set smart policies, and enhance security with Microsoft Entra ID.

Access student benefits
Get free software, Azure credit, or access Azure Dev Tools for Teaching after you verify your academic status.

Azure services

Create a resource Quickstart Center Azure AI services Kubernetes services Virtual machines App Services Storage accounts SQL databases Azure Cosmos DB More services

THIS IS THE HOME PAGE OF THE MICROSOFT AZURE where you can see a number of services now our target is Azure Devops

In top where have search for services

Welcome to Azure!

Don't have a subscription? Check out the following options.

Start with an Azure free trial
Get \$200 free credit toward Azure products and services, plus 12 months of popular free services.

Manage Microsoft Entra ID
Manage access, set smart policies, and enhance security with Microsoft Entra ID.

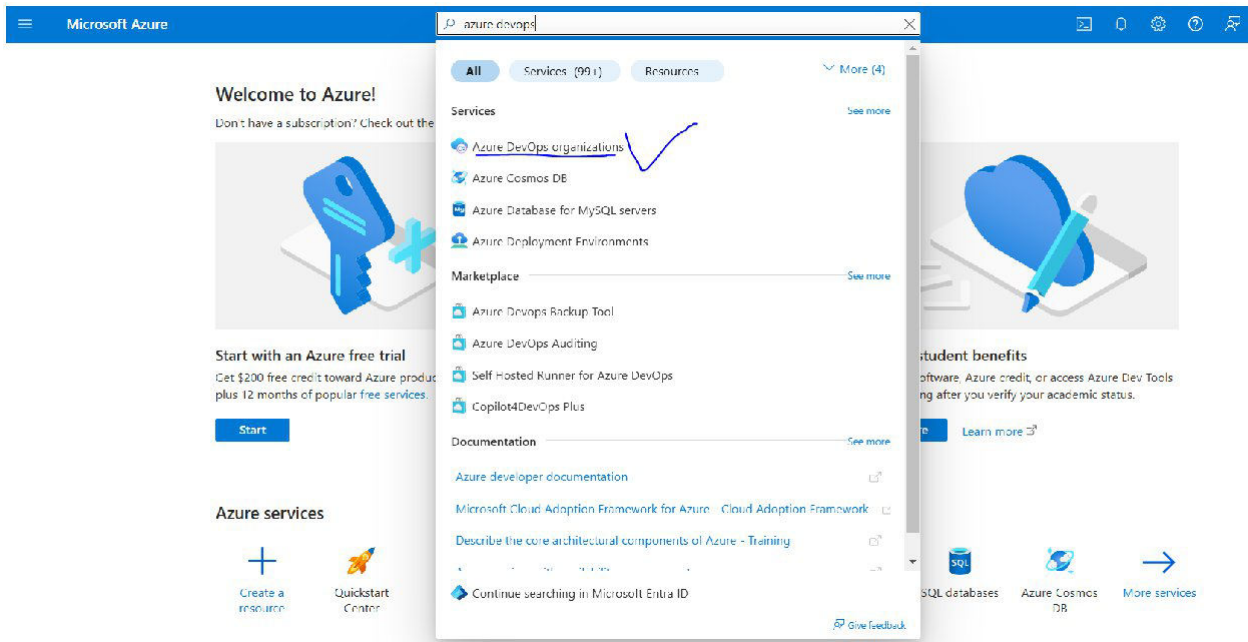
Access student benefits
Get free software, Azure credit, or access Azure Dev Tools for Teaching after you verify your academic status.

Azure services

Create a resource Quickstart Center Azure AI services Kubernetes services Virtual machines App Services Storage accounts SQL databases Azure Cosmos DB More services

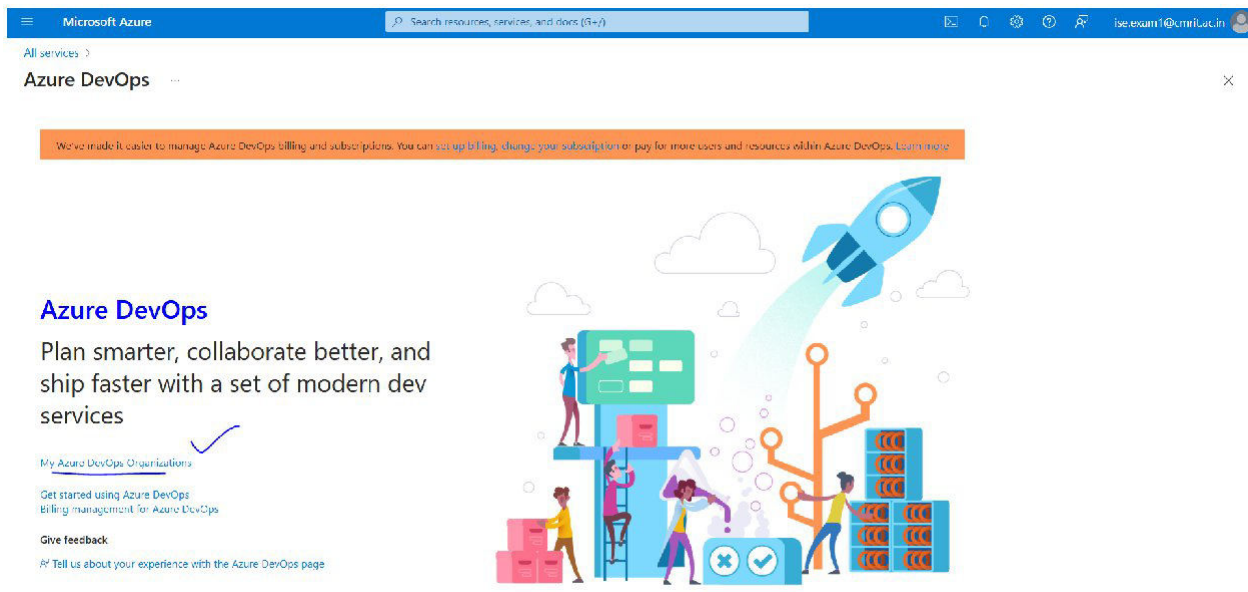
Type Azure Devops

STEP8:Select Azure Devops Organization



STEP9:

After u opting for Azure Devops Organizations u get a screen as in below now select **My Azure DevOps Organizations**



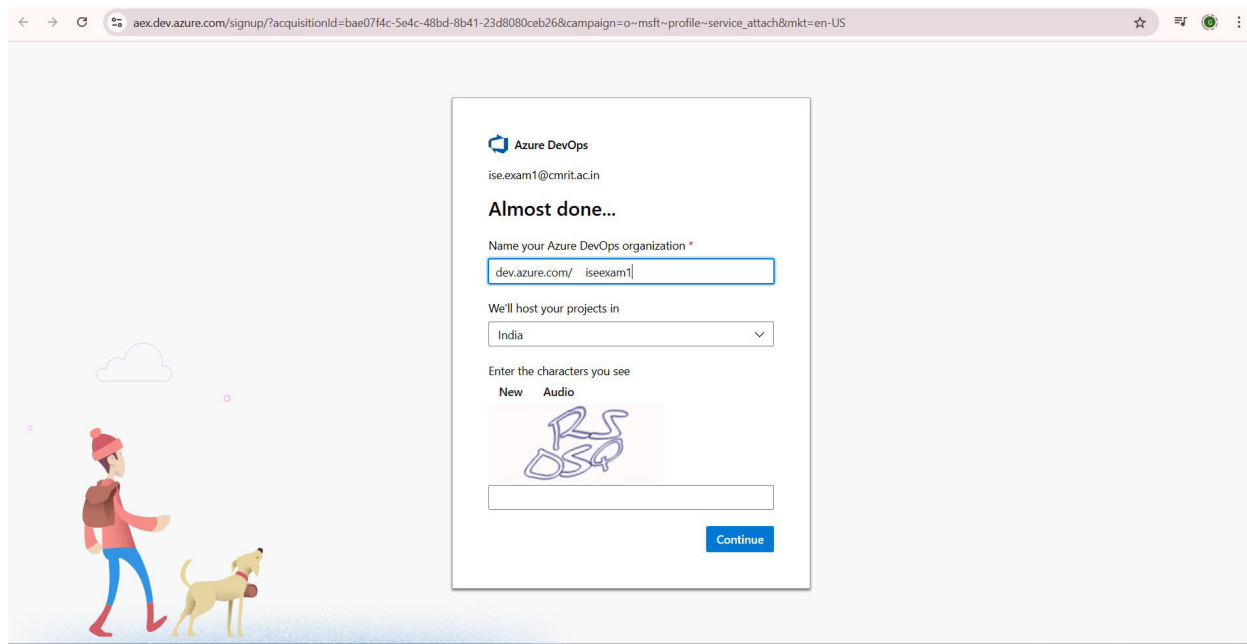
After above selection it once again reverifies name and email just click **Continue**
After it U get a Screen



Get started with Azure DevOps

Plan better, code together, ship faster with Azure DevOps

[Create new organization](#)



You will be able to see Organization is Created

Azure DevOps Organizations

[Create new organization](#)

✓ [dev.azure.com/iseexam10557](#) (Owner)

Create a Team Project and start collaborating with your team now!

New project



Actions

[Open in Visual Studio](#)

Finally After Creating a New Organization

U can create Project of ur choice as per requirement

Every time u need not to signin u can bookmark or add the below link as shortcut

<https://aex.dev.azure.com/>

<https://portal.azure.com/#home>

PROGRAM10: Creating Build Pipelines: Building a Maven/Gradle Project with Azure Pipelines, Integrating Code Repositories (e.g., GitHub, Azure Repos), Running Unit Tests and Generating Reports.

STEP1:On creating organization goto Organization settings goto Policy And Allow Public Projects active

The screenshot shows the Microsoft Azure Organization Settings - Policies page. On the left, there's a sidebar with 'Organization Settings' and various sections like General, Security, Boards, and Pipelines. Under 'Policies', there are three main sections: Application connection policies, Security policies, and User policies. In the 'Security policies' section, the 'Allow public projects' policy is listed with a blue arrow pointing to its 'On' toggle switch. The status bar at the bottom right shows the date as 04-02-2025.

**STEP2: GOTO GITBASH
TYPE COMMANDS AS IN BELOW**
mkdir maventest1
cd maventest1

STEP3: to create simple hellow world maven project type command as in below

mvn archetype:generate -DgroupId=com.dineshonjava -DartifactId=Javateam -DarchetypeArtifactId=maven-archetype-quickstart -DinteractiveMode=false

```

user@DESKTOP-VL3E665 MINGW64 ~/maventest1 (main)
$ mvn archetype:generate -DgroupId=com.dineshonjava -DartifactId=JavaHelloWorld -DarchetypeArtifactId=maven-archetype-quickstart -DinteractiveMode=false
[INFO] Scanning for projects...
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-install-plugin/3.1.2/maven-install-plugin-3.1.2.pom
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-install-plugin/3.1.2/maven-install-plugin-3.1.2.pom (8.5 kB at 9.8 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-plugins/42/maven-plugins-42.pom
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-plugins/42/maven-plugins-42.pom (7.7 kB at 60 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-install-plugin/3.1.2/maven-install-plugin-3.1.2.jar
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-install-plugin/3.1.2/maven-install-plugin-3.1.2.pom (32 kB at 360 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-deploy-plugin/3.1.2/maven-deploy-plugin-3.1.2.pom (9.6 kB at 171 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-deploy-plugin/3.1.2/maven-deploy-plugin-3.1.2.jar (40 kB at 964 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-deploy-plugin/3.1.2/maven-deploy-plugin-3.1.2.pom (40 kB at 964 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-assembly-plugin/3.7.1/maven-assembly-plugin-3.7.1.pom
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-assembly-plugin/3.7.1/maven-assembly-plugin-3.7.1.pom (15 kB at 524 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-plugins/41/maven-plugins-41.pom
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-assembly-plugin/3.7.1/maven-assembly-plugin-3.7.1.jar
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-assembly-plugin/3.7.1/maven-assembly-plugin-3.7.1.pom (240 kB at 1.6 MB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-dependency-plugin/3.7.0/maven-dependency-plugin-3.7.0.pom (19 kB at 301 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-dependency-plugin/3.7.0/maven-dependency-plugin-3.7.0.pom (19 kB at 301 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-dependency-plugin/3.7.0/maven-dependency-plugin-3.7.0.jar (207 kB at 4.2 MB/s)
[INFO]
[INFO] -----> org.apache.maven:standalone-pom <-----
[INFO] Building Maven Stub Project (No POM) 1
[INFO] [ pom ]
[INFO]
[INFO] >>> archetype:3.3.1:generate (default-cli) > generate-sources @ standalone-pom >>>
[INFO] <<< archetype:3.3.1:generate (default-cli) < generate-sources @ standalone-pom <<<
[INFO]
[INFO] -----> archetype:3.3.1:generate (default-cli) @ standalone-pom <-----
[INFO] Generating project in Batch mode
Downloaded From central: https://repo.maven.apache.org/maven2/org/apache/maven/archetypes/maven-archetype-quickstart/1.0/maven-archetype-quickstart-1.0.jar
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/archetypes/maven-archetype-quickstart/1.0/maven-archetype-quickstart-1.0.jar (4.3 kB at 102 kB/s)
[INFO]
[INFO] Using following parameters for creating project from Old (1.x) Archetype: maven-archetype-quickstart:1.0
[INFO]
[INFO] Parameter: basedir, Value: C:\Users\User\maventest1
[INFO] Parameter: package, Value: com.dineshonjava
[INFO] Parameter: groupId, Value: com.dineshonjava
[INFO] Parameter: artifactId, Value: JavaHelloWorld
[INFO] Parameter: packageName, Value: com.dineshonjava
[INFO] Parameter: version, Value: 1.0-SNAPSHOT
[INFO] project created from Old (1.x) Archetype in dir: c:\Users\User\maventest1\JavaHelloWorld
[INFO] BUILD SUCCESS
[INFO]
[INFO] Total time: 5.691 s
[INFO] Finished at: 2025-02-04T17:58:22+05:30
[INFO]

```

STEP3: to add files from local to github Follow the procedure

- First create a repository in github as maventestazure
- Then come to gitbash and type

```

git init
git add .
git commit -m "azure pipeline example"
git branch -M main
git remote add origin https://github.com/gurumurthy974/maventestazure.git
git push -u origin main

```

After completion of above command my repository looks

github.com/gurumurthy974/maventestazure

maventestazure Public

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

main 1 Branch 0 Tags

gurumurthy974 first 47188c0 - 5 minutes ago 1 Commit

JavaHelloWorld first 5 minutes ago

README

Add a README

Help people interested in this repository understand your project by adding a README.

Add a README

About

No description, website, or topics provided.

Activity

0 stars 1 watching 0 forks

Releases

No releases published Create a new release

Packages

No packages published Publish your first package

Languages

Java 100.0%

STEP4: Now goto Azure Devops Organization create Public Project

Home - Microsoft Azure Projects - Home Maven Example Hello World - gurumurthy974/maventestazure

dev.azure.com/gurumurthy974

Azure DevOps Search

gurumurthy974

New organization

Create a project to get started

Project name * maventestaz

Description

Visibility

Public Anyone on the internet can view the project. Certain features like TFVC are not supported.

Private Only people you give access to will be able to view this project.

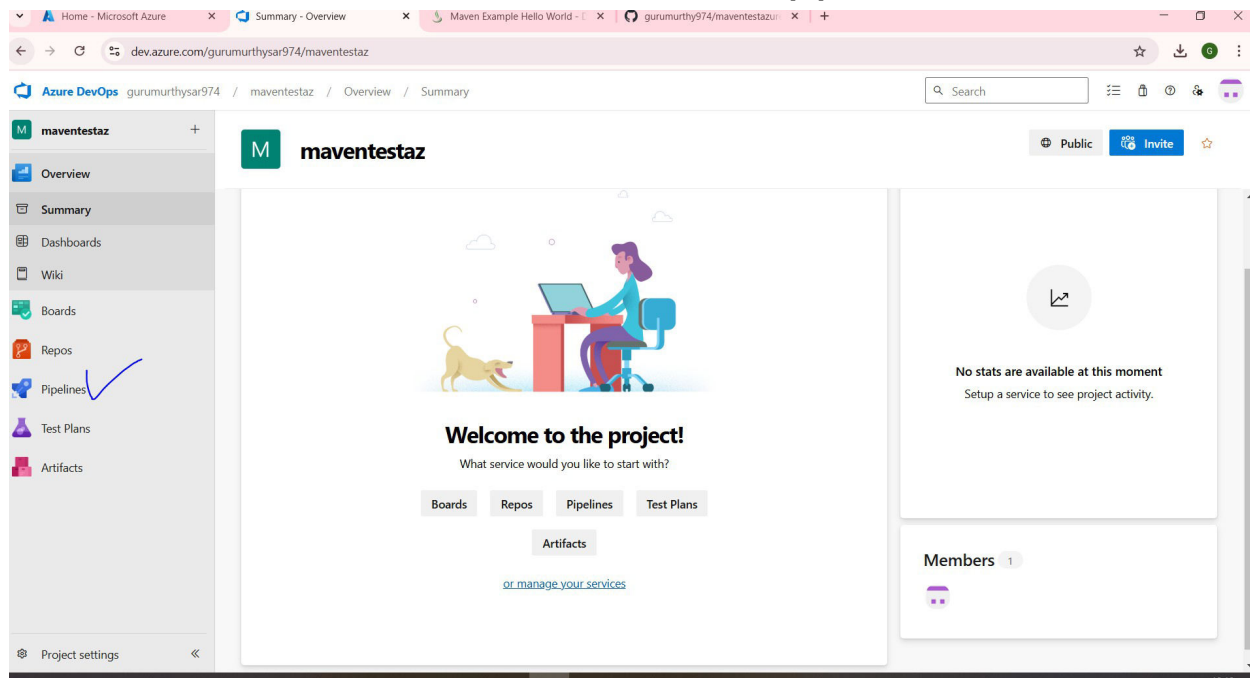
By creating this project, you agree to the Azure DevOps code_of_conduct

Advanced

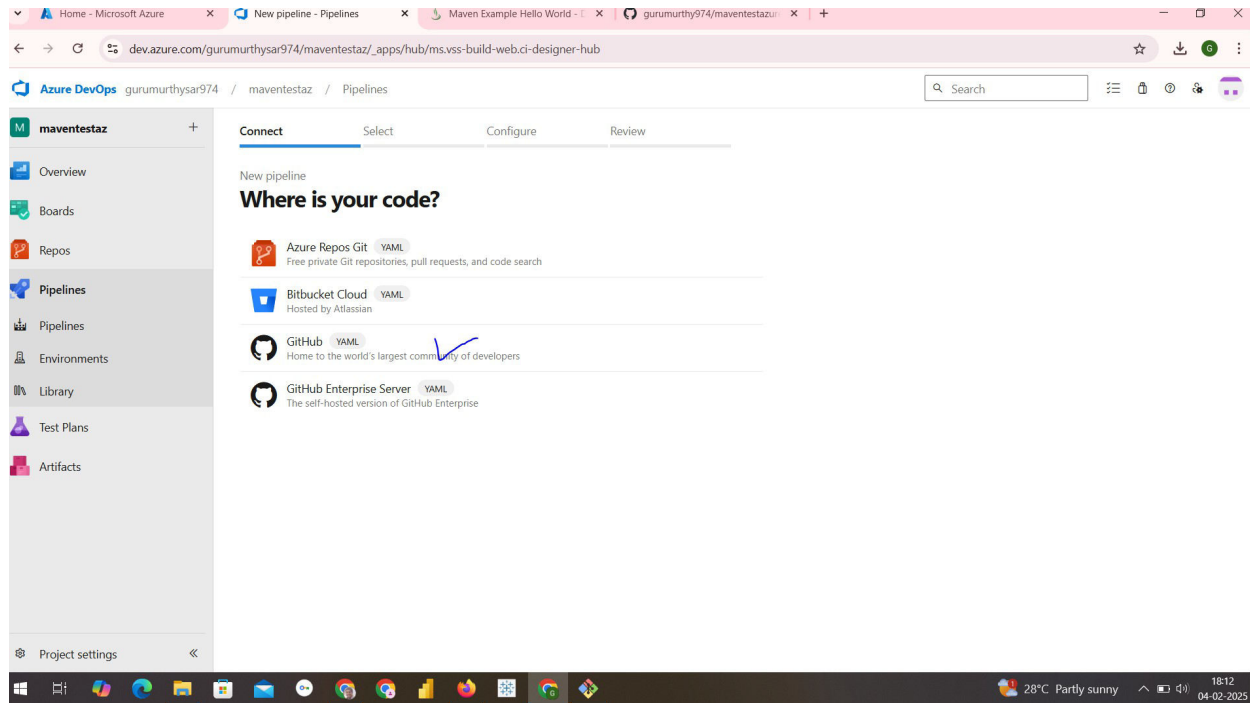
Create project

Organization settings

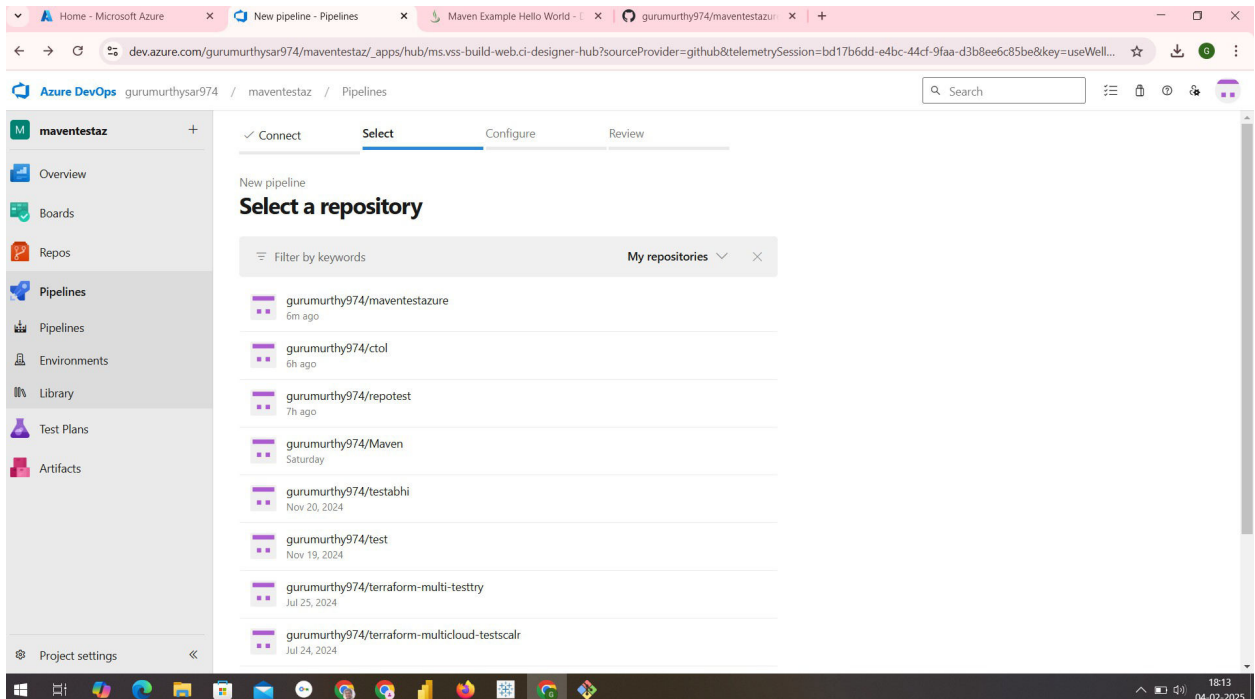
STEP5: SELECT PIPELINE and then click on create pipeline



STEP6: After creating Pipeline select type of repo as Github

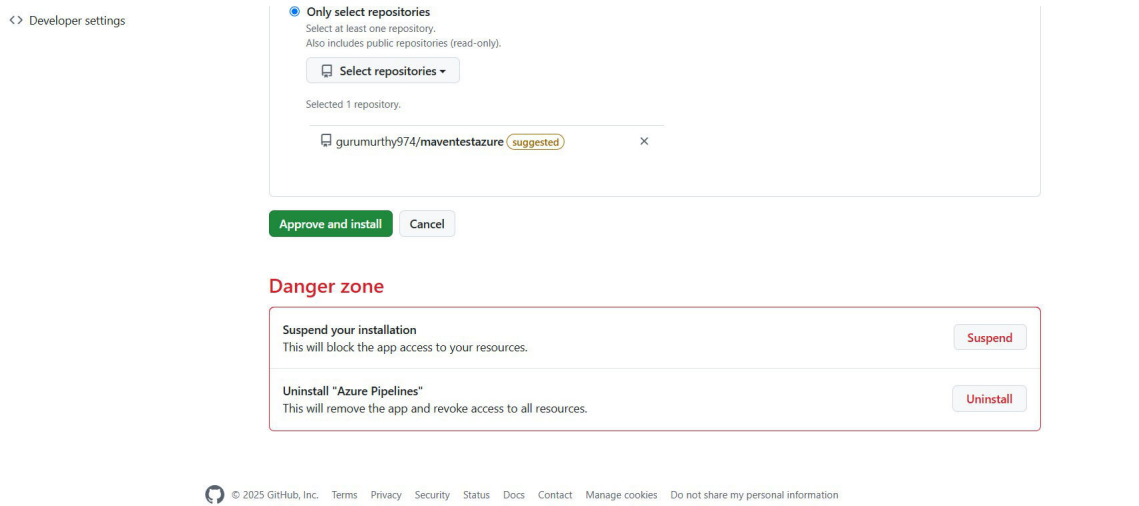


STEP7: It asks for minimum signin verification after that ur screen be as in below select required repository there to run maven project in my case its **maventest123**



STEP8: AFTER REQUIRED REPO IS SELECTED the screen be as in below

Drag the screen down check once again the selected repository is correct or not then click on Approve and Install



STEP9: It again verifies signin verification of microsoft account You be able to see starter pipeline select for Maven

The screenshot shows the Azure DevOps interface for configuring a new pipeline. The left sidebar shows the project navigation with 'Pipelines' selected. The main area is titled 'Configure your pipeline' and lists four options:

- Maven**: Build your Java project and run tests with Apache Maven. (Selected, indicated by a blue checkmark)
- Maven package Java project**: Web App to Linux on Azure
- Starter pipeline**: Start with a minimal pipeline that you can customize to build and deploy your code.
- Existing Azure Pipelines YAML file**: Select an Azure Pipelines YAML file in any branch of the repository.

After selecting maven it asks for save and run just click on it

```

1   # Maven
2   # Build your Java project and run tests with Apache Maven.
3   # Add steps that analyze code, save build artifacts, deploy, and more:
4   # https://docs.microsoft.com/azure/devops/pipelines/languages/java
5
6   trigger:
7   - main
8
9   pool:
10  - vmImage: ubuntu-latest
11
12  steps:
13  - task: Maven@3
14  - inputs:
15    mavenPomFile: 'pom.xml'
16    mavenOptions: '-Xmx3072m'
17    javaHomeOption: 'JDKVersion'
18    jdkVersionOption: '1.11'
19    jdkArchitectureOption: 'x64'
20    publishJUnitResults: true
21    testResultsFiles: '**/surefire-reports/TEST-*.xml'
22    goals: 'package'
23

```

Finally You be able to see tasks running its failed bec we shld mention proper path For pom.xml

Summary Code Coverage

Manually run by Gurumurthy Saralaya

View change

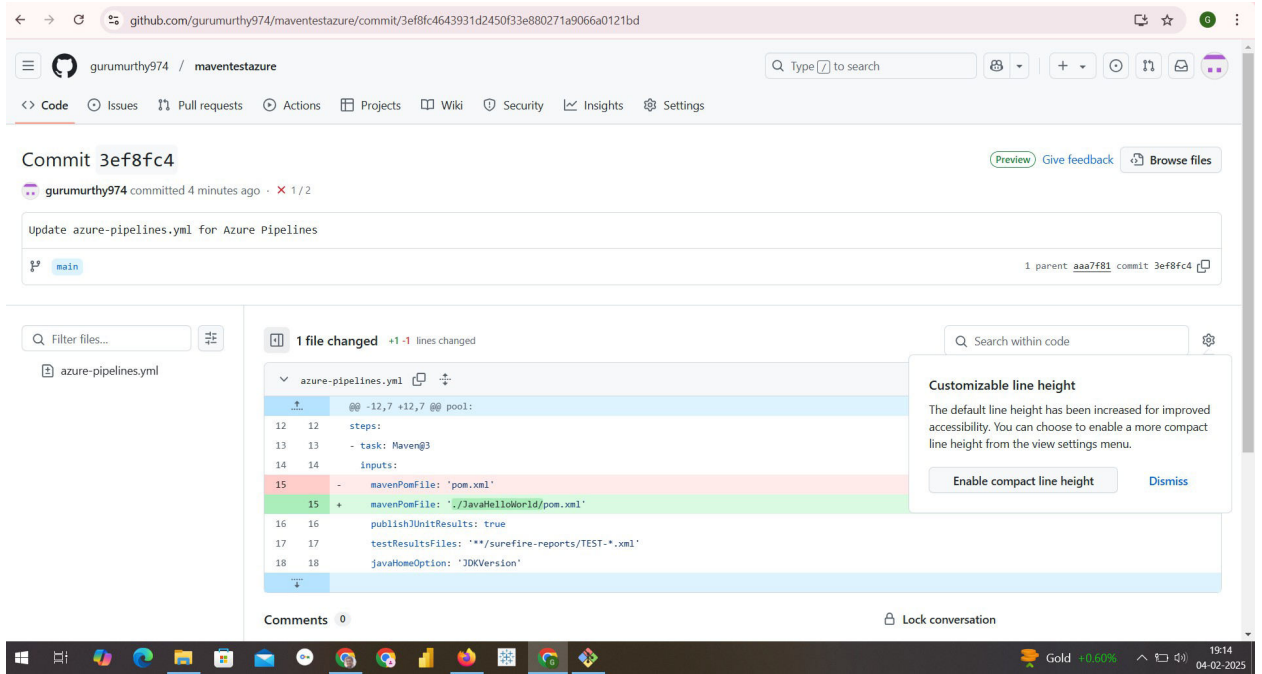
Repository and version
gurumurthy974/maventestazure
main → f6a6b586

Time started and elapsed
Just now
30s

Related
0 work items
0 artifacts

Tests and coverage
Get started

Errors 2 Warnings 2



The commits will also be visible in github

We can download and also see individual Raw Log Reports

```

1 Starting: Maven
2 ****
3 Task : Maven
4 Description : Build, test, and deploy with Apache Maven
5 Version : 3.249.6
6 Author : Microsoft Corporation
7 Help : https://docs.microsoft.com/azure/devops/pipelines/tasks/build/maven
8 ****
9 /usr/bin/mvn -version
10 Apache Maven 3.9.9 (8eb579a9e76f7d015ee5ec7bfcdc97d260186937)
11 Maven home: /usr/share/apache-maven-3.9.9
12 Java version: 21.0.6, vendor: Eclipse Adoptium, runtime: /usr/lib/jvm/java-21-jdk-amd64
13 Default locale: en, platform encoding: UTF-8
14 OS name: "linux", version: "6.5.0-1025-azure", arch: "amd64", family: "unix"
15
16 /usr/bin/mvn -f /home/vsts/work/1/s/JavaHelloWorld/pom.xml package
17 [INFO] Scanning for projects...
18 [INFO]
19 [INFO] ------------------------------------------------------------------------
20 [INFO] Building JavaHelloWorld 1.0-SNAPSHOT
21 [INFO]   from pom.xml
22 [INFO]   ------------------------------------------------------------------------
23 [INFO] Downloading from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-resources-plugin/3.3.1/maven-resources-
24 Progress (1): 1.4/8.2 kB
25 Progress (1): 2.8/8.2 kB
26 Progress (1): 4.1/8.2 kB
27 Progress (1): 5.5/8.2 kB
28 Progress (1): 6.9/8.2 kB
29 Progress (1): 8.2 kB

```

If pipeline permission error comes please complete the registration form of Parallel Jobs after 2 working days(48hrs) u be able to run pipelines for private projects same happens to be for public Projects.

Program11: Creating Release Pipelines: Deploying Applications to Azure App Services, Managing Secrets and Configuration with Azure Key Vault, Hands-On: Continuous Deployment with Azure Pipelines.

STEP1: Click on Organization setting and click on Pipeline Settings You get screen as in below

The screenshot shows the 'Organization Settings' page for a user named 'gurumurthysar974'. The left sidebar lists sections like General, Security, Boards, and Pipelines. Under Pipelines, the 'Disable creation of classic build pipelines' option is highlighted with a blue circle around its toggle switch. The main content area displays several pipeline-related settings, each with a 'On' or 'Off' toggle switch and a brief description.

Setting	Status	Description
Disable anonymous access to badges	On	Anonymous users can access the status badge API for all pipelines unless this option is enabled (does not apply to public projects).
Limit variables that can be set at queue time	On	You can set any variables at queue time unless this option is enabled. With this option enabled, only those variables that are explicitly marked as "Settable at queue time" can be set. Learn more
Limit job authorization scope to current project for non-release pipelines	On	Non-Release Pipelines can run with collection scoped access tokens unless this option is enabled. With this option enabled, you can reduce the scope of access for all non-release pipelines to the current project.
Limit job authorization scope to current project for release pipelines	On	Release pipelines can run with collection scoped access tokens unless this option is enabled. With this option enabled, you can reduce the scope of access for all release pipelines to the current project.
Protect access to repositories in YAML pipelines	On	Apply checks and approvals when accessing repositories from YAML pipelines. Also, generate a job access token that is scoped to repositories that are explicitly referenced in the YAML pipeline.
Disable stage chooser	Off	With this enabled, users will not be able to select stages to skip from the Queue Pipeline panel.

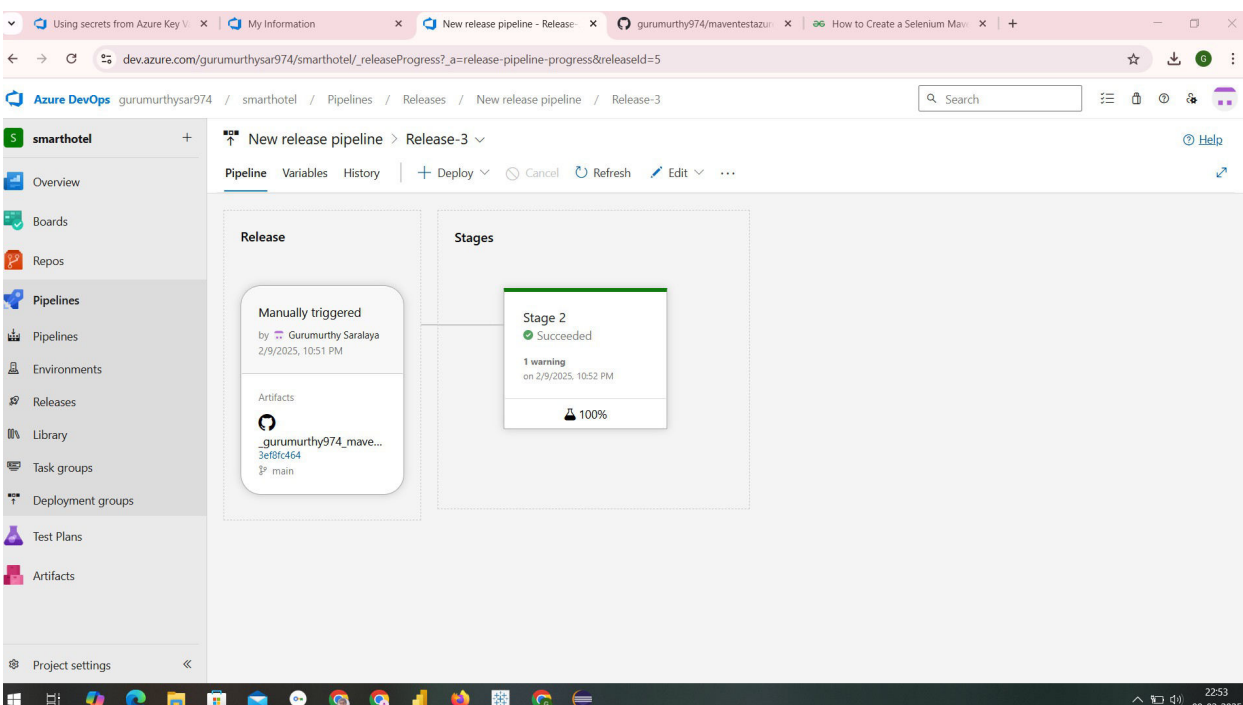
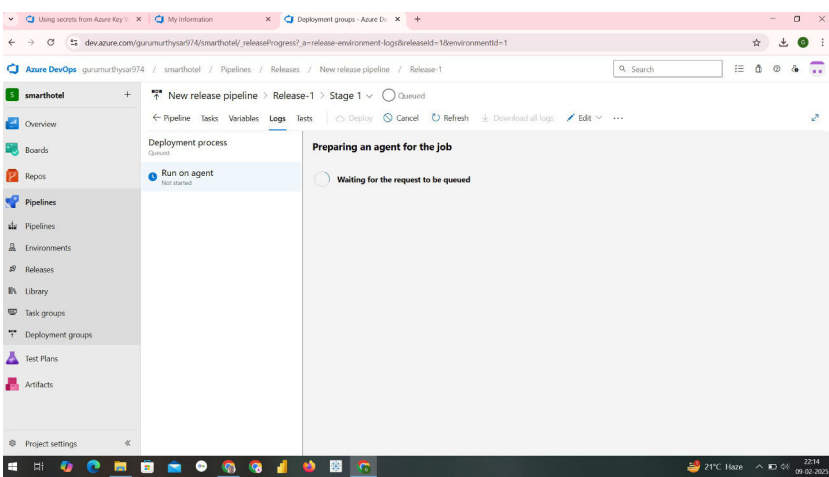
STEP2: Off the Disable creation of classic pipeline

This screenshot shows the same 'Organization Settings' page as the previous one, but the 'Disable creation of classic build pipelines' option is now set to 'Off', indicated by a blue circle around its toggle switch. The rest of the pipeline settings remain the same as in the first screenshot.

STEP3: Now you be able to see the visibility of Release for any pipeline creation as in screen below.

STEP4: You can run simple test plans

We can build tasks and run them



We can see our Agent Job releases logs

New release pipeline > Release-3 > Stage 2 > Succeeded

Pipeline Tasks Variables Logs Tests Deploy Cancel Refresh Download all logs Edit ...

Deployment process succeeded

Agent job Succeeded · 1 warning

Agent job
Pool: Hosted Windows 2019 with ... · Agent: Hosted Agent
Started: 2/9/2025, 10:52:10 PM · ... 44s

Task	Status	Duration
Initialize job	succeeded	7s
Download Artifacts	succeeded	4s
Maven D:\a\1\gurumurthy974_maventestazure\JavaHelloWorld\pom.xml	succeeded 1 warning	32s
Finalize Job	succeeded	<1s