EXPERIMENT NO. 5

TO BUILD THE PIPELINE OF JOBS USING MAVEN / GRADLE / ANT IN JENKINS, CREATE A PIPELINE SCRIPT TO TEST AND DEPLOY AN APPLICATION OVER THE TOMCAT SERVER

Theory:

1. Introduction to Jenkins and CI/CD

Jenkins is an open-source automation server used for continuous integration and continuous deployment (CI/CD). It helps automate the software development lifecycle by building, testing, and deploying applications.

1.1 CI/CD Concepts

- Continuous Integration (CI): Automatically integrates code changes into a shared repository and runs tests.
- Continuous Deployment (CD): Automates the process of deploying applications to production or staging environments.

1.2 Tools Used

- Jenkins Automation server.
- Maven/Gradle/Ant Build automation tools.
- Tomcat A web server for deploying Java applications.

2. Installing and Configuring Jenkins

- ➤ Download and Install Jenkins:
 - o Download from Jenkins official site. o Install and start the Jenkins service.
 - o Access Jenkins at http://localhost:8080/.
- ➤ Install Required Plugins:
 - o Go to Manage Jenkins > Plugin Manager.
 - o Install Pipeline, Maven Integration, and Deploy to Container plugins.

3. Creating a Jenkins Pipeline

Jenkins pipelines define a series of automated steps for building, testing, and deploying applications.

- o Steps to Create a Pipeline
- 1. Open Jenkins Dashboard and click on New Item.
- 2. Select Pipeline and provide a project name.
- 3. Click OK and navigate to the Pipeline section.
- 4. Write a Pipeline script (Declarative or Scripted) to define the build and deployment process.

4. Writing a Jenkins Pipeline Script

```
The following script builds a Java application using Maven and deploys it to Tomcat:
groovy CopyEdit pipeline {
                               agent any
       stage('Checkout Code') {
                                        steps {
git 'https://github.com/your-repository.git'
     }
     stage('Build with Maven') {
steps {
         sh 'mvn clean package'
       }
     }
     stage('Deploy to Tomcat') {
steps {
          deploy
                                [tomcat8(credentialsId:
                    adapters:
                                                          'tomcat-cred',
                                                                           path:
                                                                                        url:
'http://yourtomcat-server:8080')],
          war: '**/*.war'
       }
     }
  }
}
```

- 5. Configuring Jenkins for Deployment
 - 1. Configure Tomcat Server:
 - o Install Tomcat and start the server.
 - Set up a user with deployment privileges in conf/tomcatusers.xml: xml CopyEdit

```
<role rolename="manager-gui"/>
<role rolename="manager-script"/>
<user username="admin" password="admin" roles="manager-gui,manager-script"/>
```

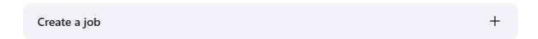
- o Restart Tomcat.
- 2. Set Up Jenkins Credentials:
 - o Go to Manage Jenkins > Credentials. o Add a username/password credential for Tomcat deployment.
- 3. Run the Pipeline in Jenkins:
 - o Click Build Now to execute the pipeline. o Verify the deployment at http://your-tomcat-server:8080/your-app.

 $\begin{array}{l} Heramb\ Vengurlekar \\ T23-120 \end{array}$

Example 1:

Creating a job:

Start building your software project

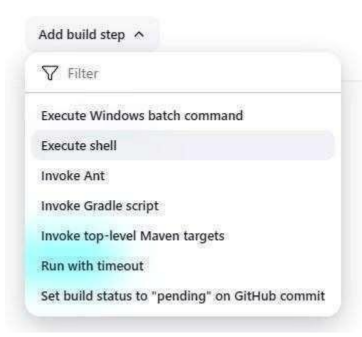


Naming the job and setting it as freestyle:

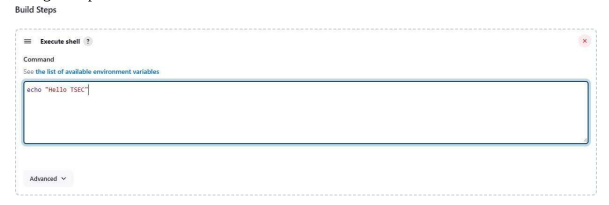
Examp	le1
Requir	ed field
0	Freestyle project
	Classic, general-purpose job type that checks out from up to one SCM, executes build steps serially, followed by post-build steps like archiving artifacts and sending email notifications.
	Pipeline
	Orchestrates long-running activities that can span multiple build agents. Suitable for building pipelines (formerly known as workflows) and/or organizing complex activities that do not easily fit in free-style job type.
	Multi-configuration project
	Suitable for projects that need a large number of different configurations, such as testing on multiple environments, platform-specific builds, etc.
	Folder
	Creates a container that stores nested items in it. Useful for grouping things together. Unlike view, which is just a filter, a folder creates separate namespace, so you can have multiple things of the same name as long as they are in different folders.
	Multibranch Pipeline
T	Creates a set of Pipeline projects according to detected branches in one SCM repository.
	Organization Folder
語是	Creates a set of multibranch project subfolders by scanning for repositories.

Selecting build type as "Execute shell":

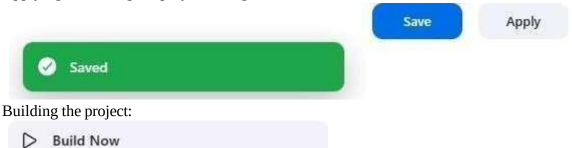
Build Steps



Entering a simple command for the shell execution:



Applying and saving the project configuration:

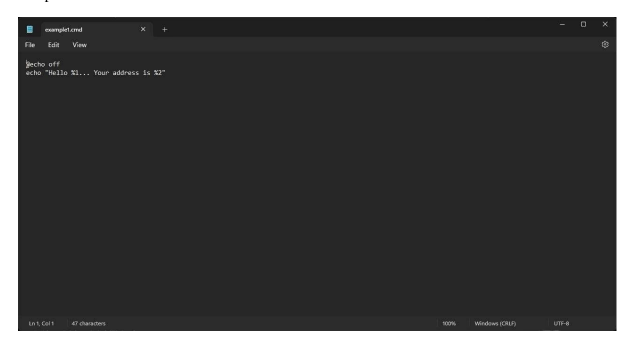


Console output (after building):



Example 1.2: Taking parameters through files Contents of script

example1.cmd:



Executing script example 1.cmd on the terminal:

```
Microsoft Windows [Version 10.0.22621.3296]
(c) Microsoft Corporation. All rights reserved.

C:\Users\AI&DS 202>Microsoft Windows [Version 10.0.22631.3155) (c) Microsoft Corporation. All rights reserved.

'Microsoft' is not recognized as an internal or external command,
operable program or batch file.

C:\Users\AI&DS 202>C:\Admin\Academics\TSEC\Start3\SEPM>example1.cmd
The system cannot find the path specified.

C:\Users\AI&DS 202>"Hello... Your address is "

'"Hello... Your address is "' is not recognized as an internal or external command,
operable program or batch file.

C:\Users\AI&DS 202>C:\Admin\Academics\TSEC\Start3\SEPM>example1.cad Tanishq
The system cannot find the path specified.

C:\Users\AI&DS 202>"Hello Tanihsq... Your address is "

""Hello Tanihsq... Your address is "' is not recognized as an internal or external command,
operable program or batch file.

C:\Users\AI&DS 202>C:\Admin\Academics\TSEC\Start3\SEPM>example1.cmd Tanishq Girgaon "Helle Tanishq... Your address is Gi
rgaon"
The system cannot find the path specified.
```

Modifying the Jenkins project to execute the script while supplying required parameters:

Execute Windows batch command ?	×
Command	
See the list of available environment variables	
C:\Admin\Academics\TSEC\Start3\SEPM\example1.cmd Siddhant Goregaon	
Advanced V	

Console output after building the modified project:

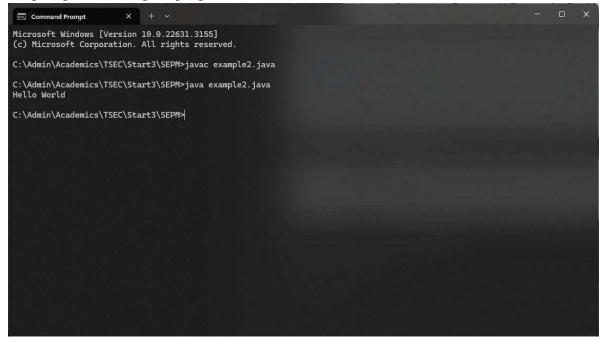
Status	○ Console Output
Changes	Started by user Siddhant Chetlur
Console Output	Running as SYSTEM
View as plain text	Building in workspace C:UProgramOuta\Jenkins jenkins\workspace\Example1 [Example1] % cmd /c call C:WENDOWS\TEPPYjenkins78959581885818158. bac
Edit Build Information	C:\ProgramSuta\lenkins\.jenkins\mankspace\Examplei>C:\Admin\Academics\TSEC\Start3\SEPM\examplei.cmd Siddhant Goregaon "Mello Siddhant Your address is Goreson"
Delete build '#4'	relia sidenamic Your adoress is voregade Finished: SUCCESS
/ Province Build	

Example 2 Example 2.1: Running a Java program under Jenkins

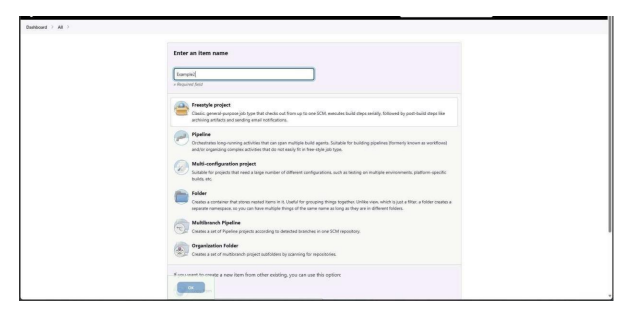
Creating a simple Java program:



Compiling and running the program on the terminal:



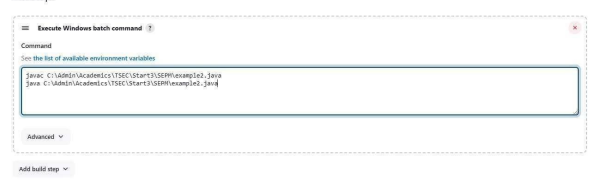
Creating a new freestyle project:



Configure new project:

$\begin{aligned} & \text{Heramb Vengurlekar} \\ & \text{T23} - 120 \end{aligned}$

Build Steps



Console output after building:

⊘ Console Output

```
Started by user Siddhant Chetlur
Running as SYSTEM
[Envinject] - Loading node environment variables.
Building in workspace C:\ProgramBata\Jenkins\,jenkins\workspace\Example2
[Example2] $ cmd /c call C:\WINDOWS\TEMP\jenkins15208462484388614135.bat

C:\ProgramBata\Jenkins\,jenkins\workspace\Example2>java C:\Admin\Academics\TSEC\Start3\SEPM\example2.java

C:\ProgramBata\Jenkins\,jenkins\workspace\Example2>java C:\Admin\Academics\TSEC\Start3\SEPM\example2.java

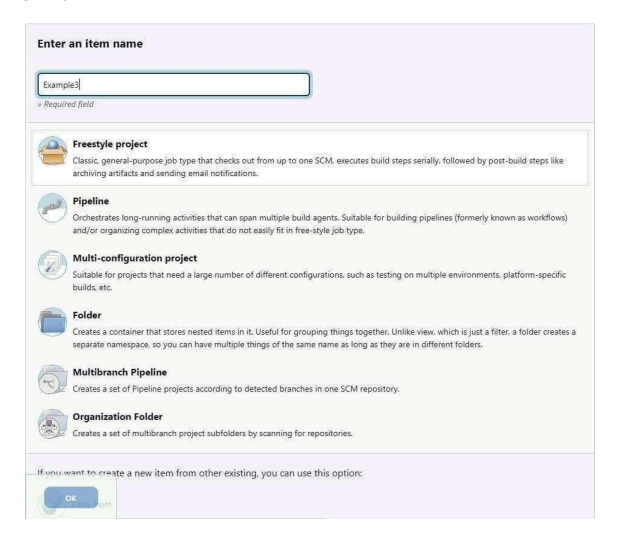
Hello World

C:\ProgramBata\Jenkins\,jenkins\workspace\Example2>exit 0

Finished: SUCCESS
```

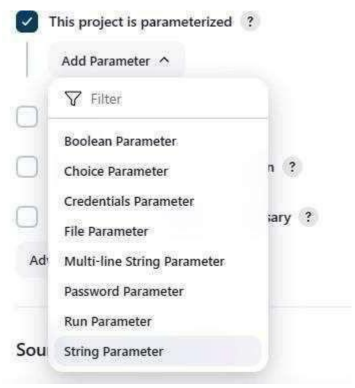
Example 3 Example 3.1: Parameterise build

Creating a new freestyle project:



Enabling parameterisation and adding a String parameter:

$\begin{aligned} & \text{Heramb Vengurlekar} \\ & \text{T23} - 120 \end{aligned}$

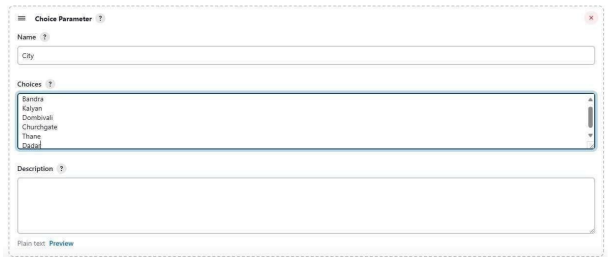


Configuring the string parameter as Fname:



Adding a choice parameter and configuring it as City with the following choices:

T23 - 120

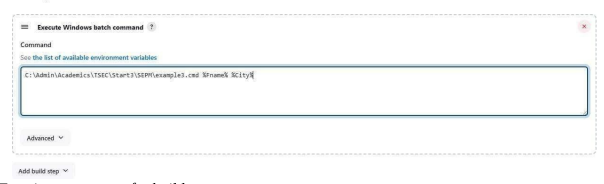


Creating a script which takes 2 arguments for name and city:

```
C:\Users\AI&DS 202>Microsoft Windows [Version 10.0.22631.3155] (c) Microsoft Corporation. All rights reserved. 'Microsoft' is not recognized as an internal or external command, operable program or batch file.
C:\Users\AI&DS 202>C:\Admin\Academics\TSEC\Start3\SEPH>example3.cnd
The system cannot find the path specified.
C:\Users\AI&DS 202>Hello your name is and your city is
'Hello' is not recognized as an internal or external command,
operable program or batch file.
C:\Users\AI&DS 202>C:\Admin\Academics\TSEC\Start3\SEPH example3.cmd Tanishq
The system cannot find the path specified.
C:\Users\AI&DS 202>Hello your name is Tanishq and your city is
'Hello' is not recognized as an internal or external command,
operable program or batch file.
C:\Users\AI&DS 202>C:\Admin\Academics\TSEC\Start3\SEPM>example3.cmd Tansishq Bandra
The system cannot find the path specified.
 C:\Users\AI&DS 202>Hello your name is Tanishq and your city is Bandra
'Hello' is not recognized as an internal or external command,
operable program or batch file.
 ::\Users\AI&DS 202>C:\Admin\Academics\TSEC\Start3\SEPH
```

Configuring build steps:

Build Steps



Entering parameters for build:

T23 - 120

Project Example3

This build requires parameters:	
Fname	
Siddhant	
City	
Bandra	~
▷ Build Cancel	

Console output after building:

✓ Console Output

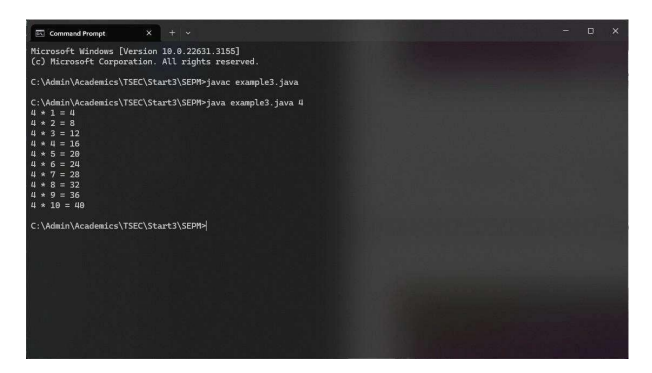
```
Started by user Siddhant Chetlur
Running as SYSTEM
[EnvInject] - Loading node environment variables.
Building in workspace C:\ProgramData\Zenkins\,jenkins\workspace\Example3
[Example3] \ cmd /c call C:\MINDOWS\TEMP\jenkins\4094536165150986151.bet

C:\ProgramData\Zenkins\,jenkins\workspace\Example3\C:\Admin\Academics\TSEC\Start3\SEPM\example3.cmd Siddhant Bandra
Hello your name is Siddhant and your city is Bandra
Finished: SUCCESS
```

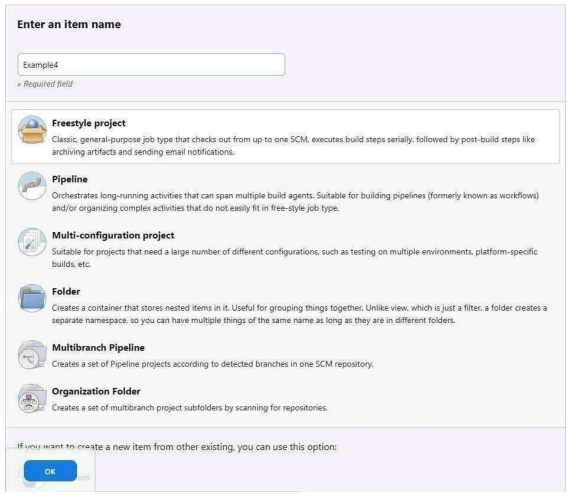
Example 3.2: Running a Java program with parameters Creating

a Java program with an input argument:

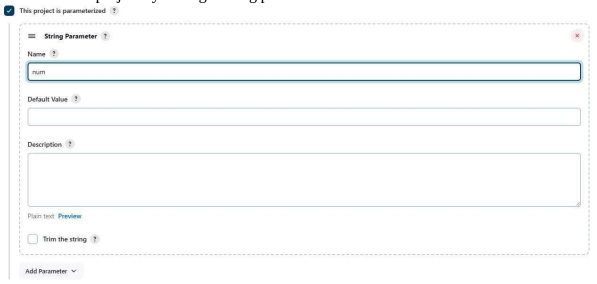
Testing the program on the terminal:



Creating a new freestyle project:



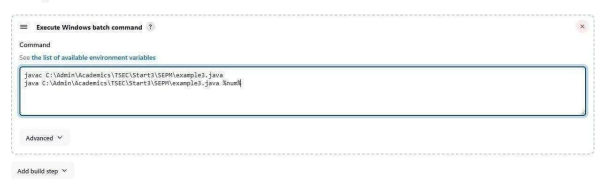
Parameterise the project by adding a string parameter as follows:



Configure the build steps:

T23 - 120

Build Steps



Entering the parameter for the build:

Project Example4

This build requires parameters:

num

[25]

Description: Build Cancel

Console output after building:

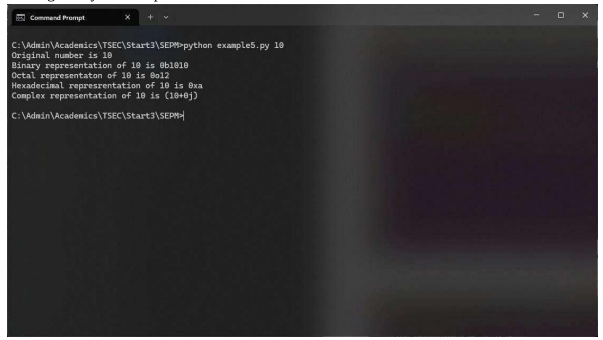


Example 5 Example

<u>5.1: Running a Python program</u> Creating a simple Python script:

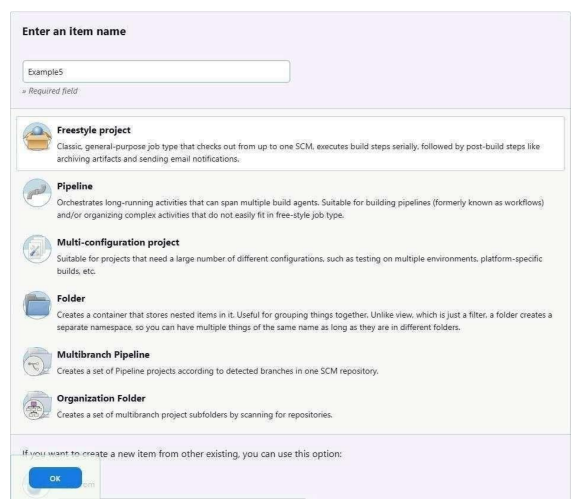


Running the Python script on the terminal:



Creating a new freestyle project:

T23 - 120

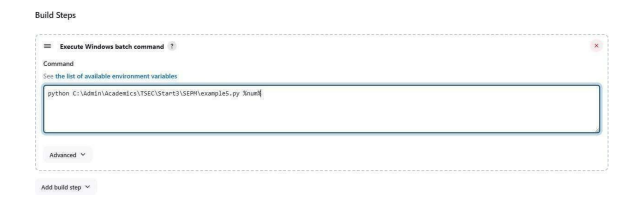


Parameterising the project with a string parameter as follows:



Configuring the build steps:

T23 - 120



Setting the parameter for the build:

Project Example5



Console output after building:

Console Output

```
Started by user Siddhant Chetlur

Running as SYSTEN

[EnvInject] - Loading node, environment variables.

Building in workspace C:\ProgramBota\Jenkins\.jenkins\workspace\Example5

[Example5] $ cmd /c cmll C:\WINDOWS\TEMP\jenkins11157306491994478222.bet

C:\ProgramBota\Jenkins\.jenkins\workspace\Example5>python C:\Admin\Academics\TSEC\Start3\SEPN\example5.py 10

Original number is 10

Binary representation of 10 is 0b100

Octal representation of 10 is 0b10

Octal representation of 10 is 0b12

Cc:\ProgramBota\Jenkins\original of 10 is 0xa

Complex representation of 10 is (1040j)

C:\ProgramBota\Jenkins\.jenkins\workspace\Example5>exit 0

Finished: SUCCESS.
```

Conclusion

This experiment demonstrated how to automate a software build and deployment process using Jenkins. By integrating Maven, Gradle, or Ant, we streamlined the compilation and testing of applications, while Jenkins facilitated continuous deployment to a Tomcat server.