SEPM EXP 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

Salif Shaikh T22-94 AI&DS

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

- 1. Download and Install Jenkins:
 - o Download from Jenkins official site. o Install and start the Jenkins service.
 - o Access Jenkins at http://localhost:8080/.
- 2. 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.

3.1 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.

deploy adapters:

4. Writing a Jenkins Pipeline Script

stage('Deploy to Tomcat') {

[tomcat8(credentialsId: 'tomcat-cred', path: ", url:

```
The following script builds a Java application using Maven and deploys it to Tomcat:
groovy CopyEdit pipeline { agent any stages
{ stage('Checkout Code') { steps { git
'https://github.com/your-repository.git'
     }
} stage('Build with
Maven') { steps {
sh 'mvn clean package'
}
}
```

steps {

```
'http://yourtomcat-server:8080')], war:

'**/*.war'

}
}
```

5. Configuring Jenkins for Deployment

- 1. Configure Tomcat Server:
 - o Install Tomcat and start the server. o 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

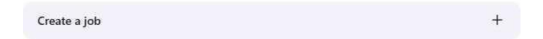
Restart Tomcat.
```

- 2. Set Up Jenkins Credentials:
 - Go to Manage Jenkins > Credentials.
 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.

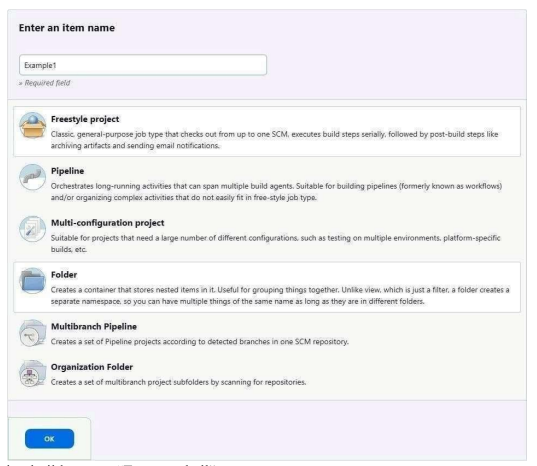
Example 1:

Creating a job:

Start building your software project

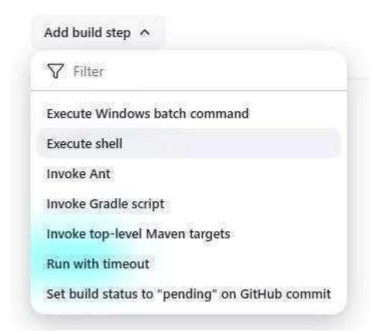


Naming the job and setting it as freestyle:

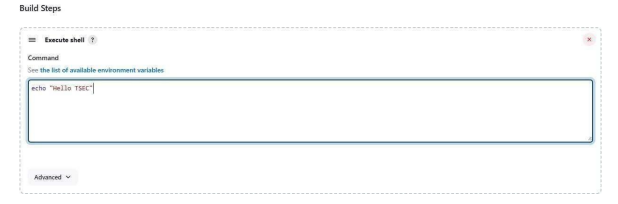


Selecting build type as "Execute shell":

Build Steps



Entering a simple command for the shell execution:



Applying and saving the project configuration:



Building the project:



Console output (after building):



<u>Example 1.2: Taking parameters through files</u> Contents of script example 1.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:



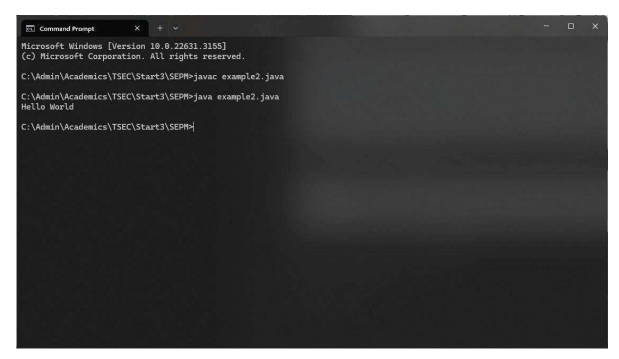
Console output after building the modified project:



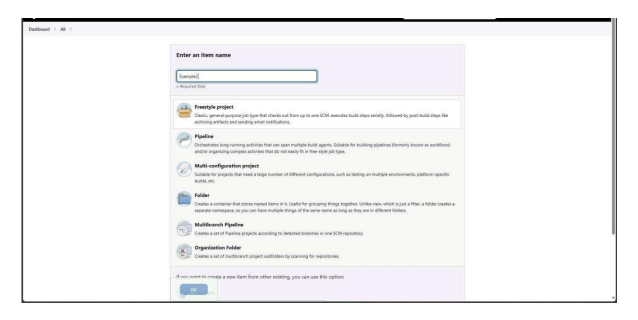
Example 2 Example 2.1: Running a Java program under

<u>Jenkins</u> Creating a simple Java program:

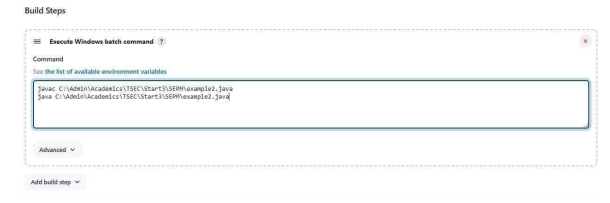
Compiling and running the program on the terminal:



Creating a new freestyle project:



Configure new project:



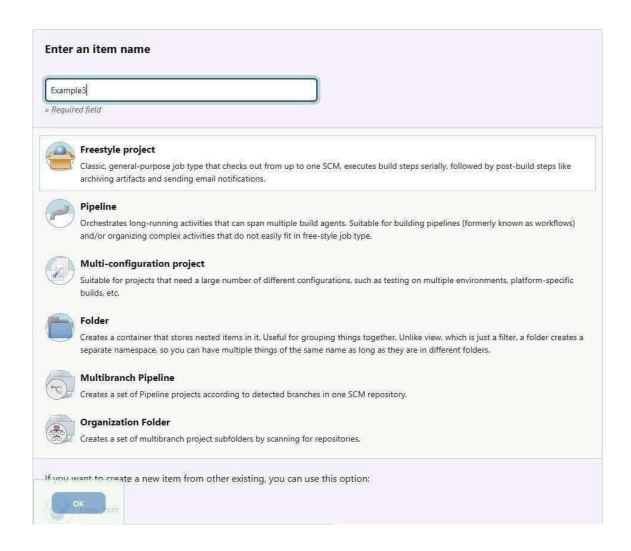
Console output after building:

⊘ Console Output

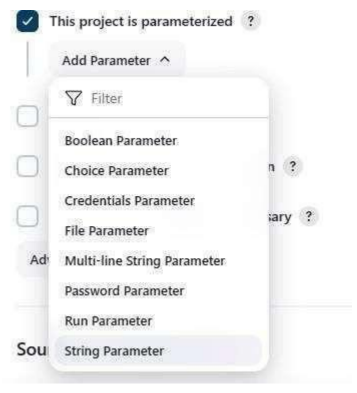


Example 3 Example 3.1: Parameterise build

Creating a new freestyle project:



Enabling parameterisation and adding a String parameter:



Configuring the string parameter as Fname:



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

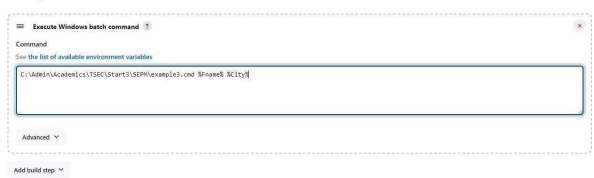


Creating a script which takes 2 arguments for name and city:

```
:\Users\AIGDS 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.
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.
::\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.
::\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.
```

Configuring build steps:

Build Steps



Entering parameters for build:



Console output after building:

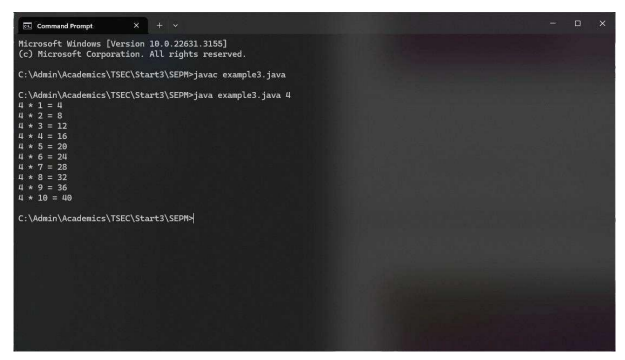
✓ Console Output

```
Started by user Siddhant Chetlur
Running as SYSTEN
[Envinject] - Loading node environment variables.
Building in workspace C:\ProgramOata\Jenkins\,jenkins\workspace\Example3
[Example3] $ or dr c call C:\MINDOWS\TEMP\jenkins14094536165150986151.bat
C:\ProgramData\Jenkins\,jenkins\workspace\Example3C:\Admin\Academics\TSEC\Start3\SEPM\example3.cmd Siddhant Bandra
Hello your name is Siddhant and your city is Bandra
Finished: SUCCESS
```

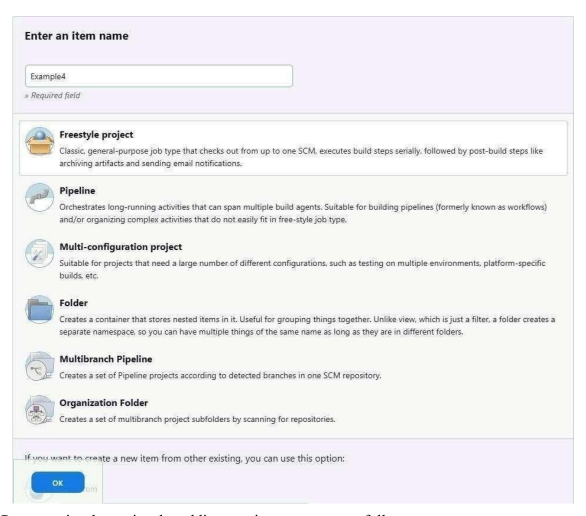
Example 3.2: Running a Java program with parameters Creating

a Java program with an input argument:

Testing the program on the terminal:



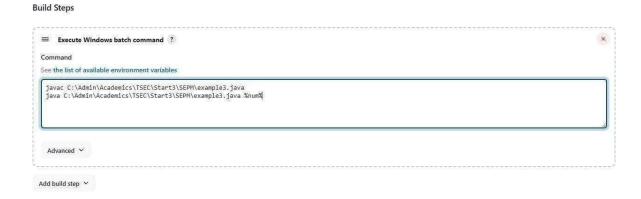
Creating a new freestyle project:



Parameterise the project by adding a string parameter as follows:



Configure the build steps:



Entering the parameter for the build:

Project Example4



Console output after building:

⊘ Console Output

```
Started by user Siddhant Chetlur
Running as SYSTEM
[Envinject] - Loading node environment variables.
Building in workspace (\text{ProgramData}\enkins\.jenkins\workspace\Example4]
[Example4] $ cmd /c call C:\WINDOWS\TEMP\jenkins\SISISISF78823247708.bat

C:\ProgramData\Jenkins\.jenkins\workspace\Example4\java C:\Admin\Academics\TSEC\Start3\SEPM\example3.java

C:\ProgramData\Jenkins\.jenkins\workspace\Example4\java C:\Admin\Academics\TSEC\Start3\SEPM\example3.java 25
25 * 1 = 25
25 * 2 = 50
25 * 3 = 75
25 * 4 = 100
25 * 5 = 125
25 * 6 = 150
25 * 7 = 175
25 * 8 = 200
25 * 7 = 256
25 * 10 = 250

C:\ProgramData\Jenkins\.jenkins\workspace\Example4>exit 0
Finished: SUCCESS
```

Example 5 Example

5.1: Running a Python program Creating a simple Python

script:

```
File Edit View 

import sys

num = int(sys.argv[1])

print(f**Original number is {num}**)

print(f**Original number is {num}**)

print(f**Octal representation of {num} is {bin(num)}**)

print(f**Cotal representation of {num} is {nex(num)}**)

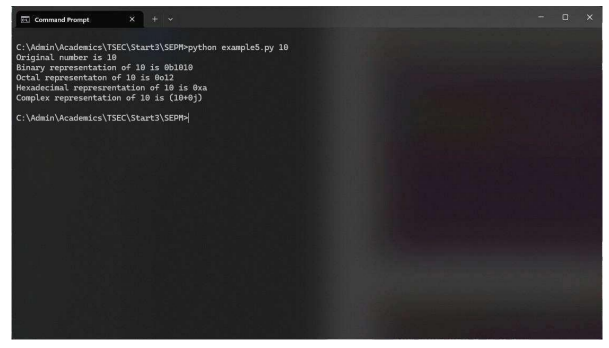
print(f**Complex representation of {num} is {nex(num)}**)

print(f**Complex representation of {num} is {nex(num)}**)

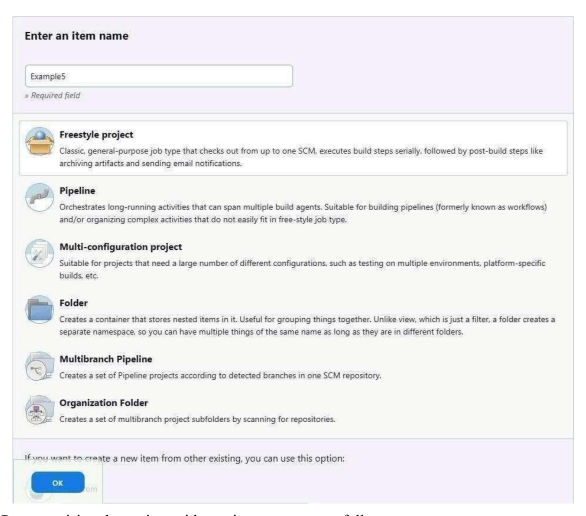
Ln 9, Col 60 299 characters

100% Windows (CRLF) UTF-8
```

Running the Python script on the terminal:



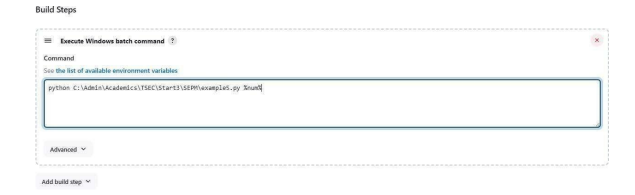
Creating a new freestyle project:



Parameterising the project with a string parameter as follows:



Configuring the build steps:



Setting the parameter for the build:

Project Example5

This build requires parameters:	
num	
10	
▷ Build Cancel	

Console output after building:

Console Output

```
Started by user Siddhant Chetlur
Running as SYSTEM
[Envincet] - Loading node environment variables.
Building in workspace (:\ProgramData\?ankins\.jenkins\workspace\ExampleS
[ExampleS] $ cmd /c call C.\kINDOWs\TEMP\jenkins\lin57306491994478222.bat

c:\ProgramData\?ankins\.jenkins\workspace\ExampleS>python C:\Admin\Academics\TSEC\Start3\SEPM\exampleS.py 10
Original number is 10
Binary representation of 10 is 0b1010
Octal representation of 10 is 0b12
Hexadecimal representation of 10 is 0a2
Hexadecimal representation of 10 is (10+0)
C:\ProgramData\?ankins\.jenkins\workspace\ExampleS>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.