1. You take any simple Java working web application (maven-based project)
2. In my case I took following maven project

Graphical user interface, text

Description automatically generated with medium confidence

1. Create new project in azure 🡪 name the project as app-project or any name 🡪 push this code to azure git repository of project
2. Go to Pipeline (Build) 🡪 New Pipeline 🡪 add maven-based java template

Graphical user interface, text, application, email

Description automatically generated

1. Choose Agent Pool 🡪 In this case I have selected my self-hosted agent 🡪 if you do not have appropriate software to build this project then you may choose Microsoft hosted agent 🡪 Microsoft 2019 should work
2. Click on Maven pom.xml task you will see like this do not make change. This task will help to package your project (war file)

Graphical user interface, text, application, email

Description automatically generated

1. Click on Copy File task 🡪 it will copy war file staging dir from working dir 🡪 make sure to change contents \*\*/\*.war

Graphical user interface, text, application, email

Description automatically generated

1. Click on Publish Artifact task 🡪 publish war it to drop folder

Graphical user interface, text, application, email

Description automatically generated

1. Then click on Pipeline 🡪 Release 🡪 Create new release pipeline 🡪 select empty job

Graphical user interface, text, application

Description automatically generated

1. click on 1 job 0 task 🡪 add new task by click on + 🡪 add tomcat task

Graphical user interface, application

Description automatically generated

1. Specify username, password, context path and war file location

Graphical user interface, text, application, email

Description automatically generated

1. Please make sure tomcat user should have manager-gui and manager-script permission
2. Execute build pipeline and see result