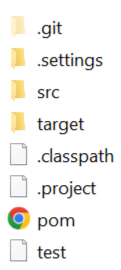
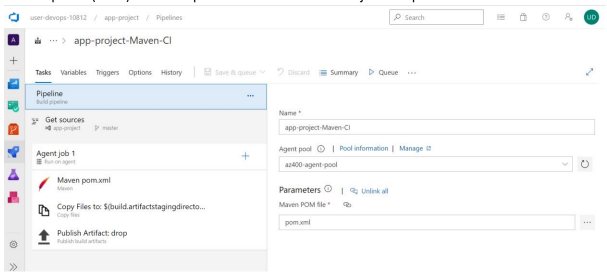
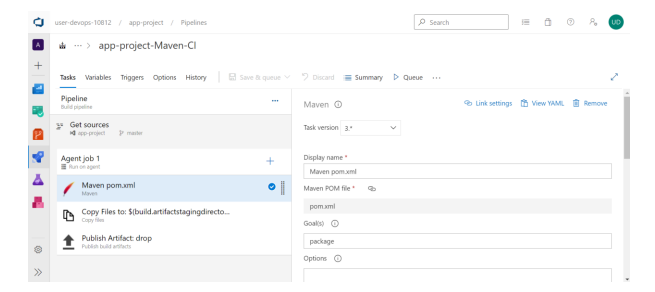
- 1. You take any simple Java working web application (maven-based project)
- 2. In my case I took following maven project



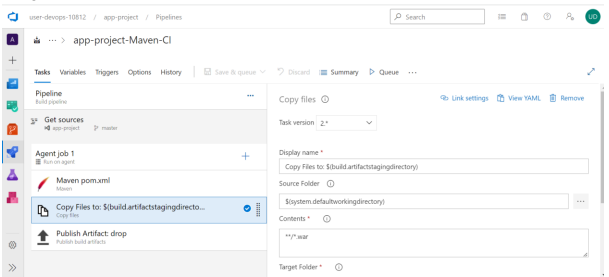
- 3. Create new project in azure → name the project as app-project or any name → push this code to azure git repository of project
- 4. Go to Pipeline (Build) → New Pipeline → add maven-based java template



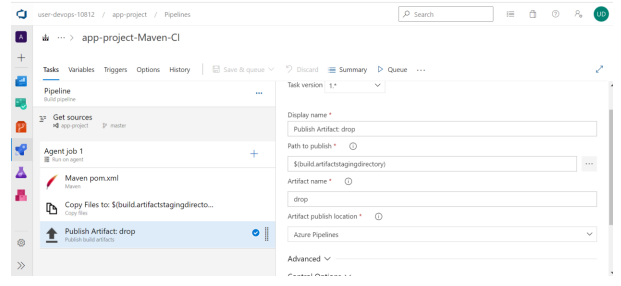
- 5. Choose Agent Pool → In this case I have selected my self-hosted agent → if you do not have appropriate software to build this project then you may choose Microsoft hosted agent → Microsoft 2019 should work
- 6. Click on Maven pom.xml task you will see like this do not make change. This task will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



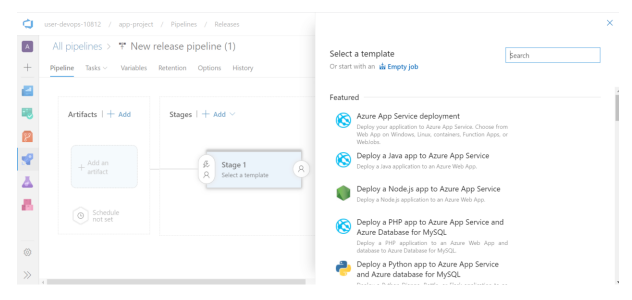
7. Click on Copy File task → it will copy war file staging dir from working dir → make sure to change contents **/*.war



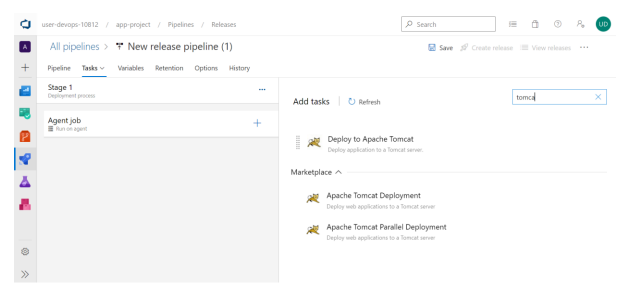
8. Click on Publish Artifact task → publish war it to drop folder



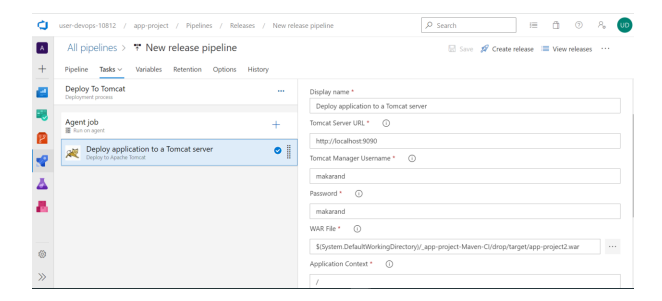
9. Then click on Pipeline \rightarrow Release \rightarrow Create new release pipeline \rightarrow select empty job



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



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



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