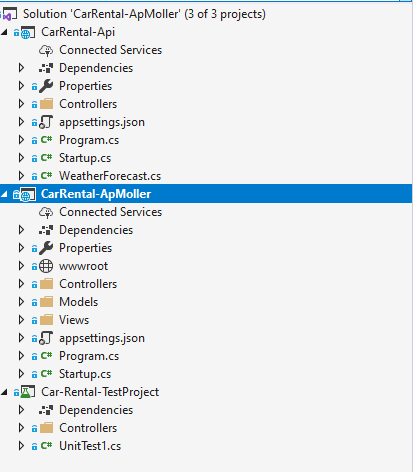
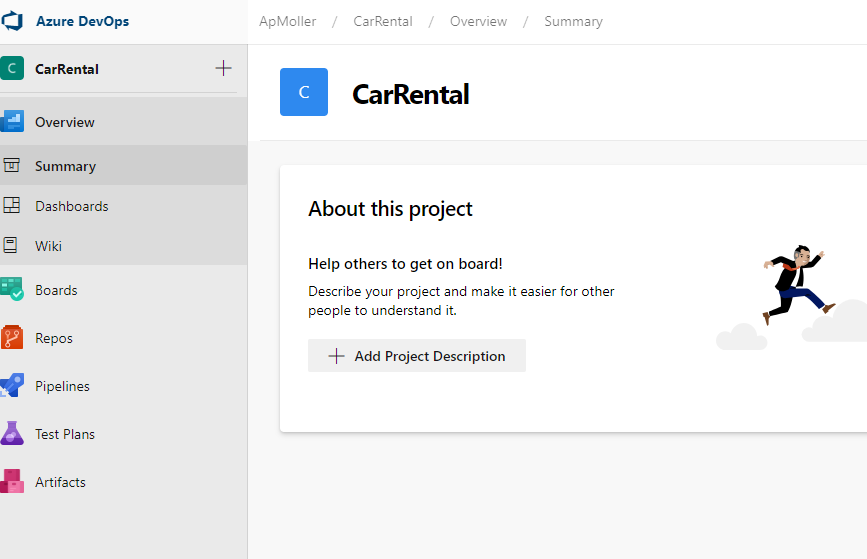
CAR Rental Problem – Scenario 1

**Precondition/Assumption- Projects already migrated to azureDevops-git repo**

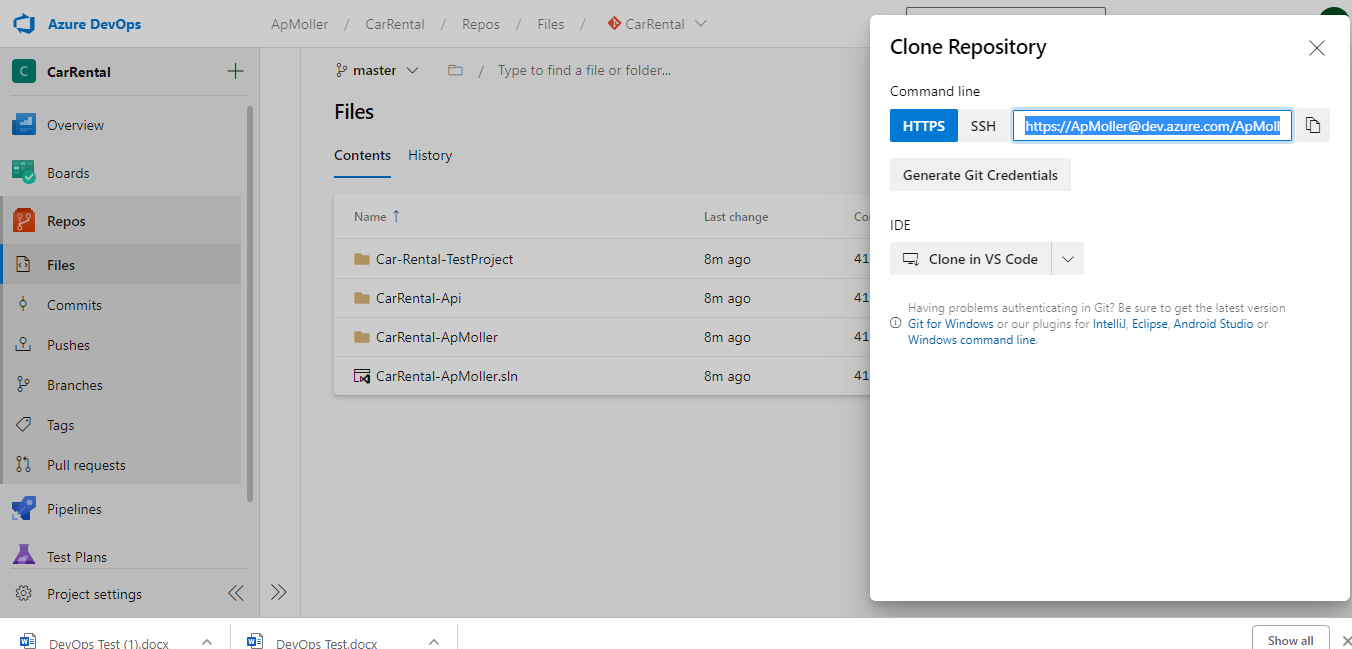
1. Created 3 projects in visual studio



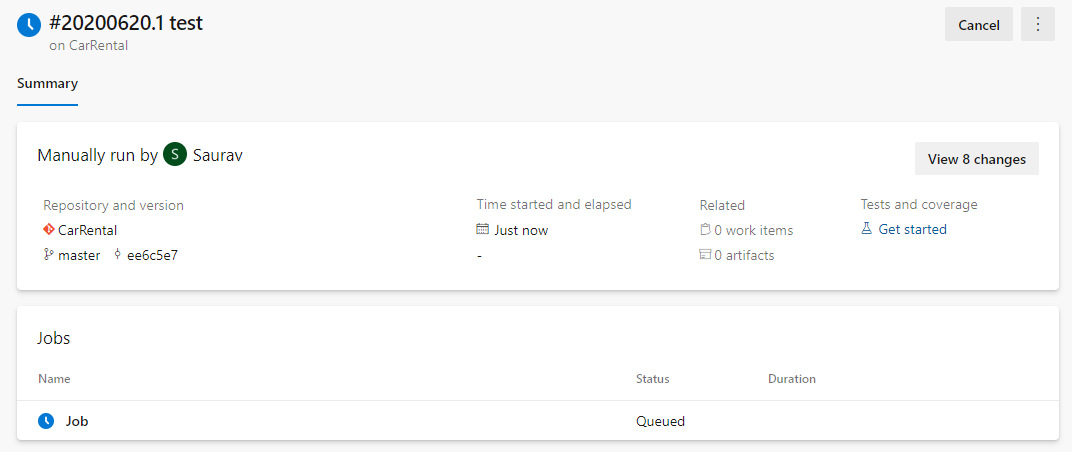
1. Created Organization->Project in AzureDevOps named it as CarRental



1. Pushed the local code base (Asp.net Web, API and Test ) to the created repo in AzureDevOps

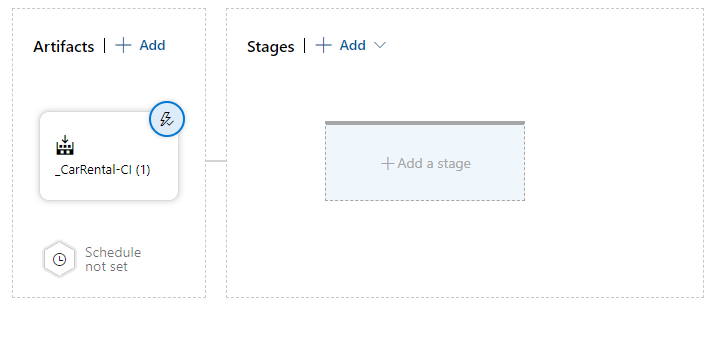


1. Add a comment on top of the code and Push to Git and Test Continues integration is working or not

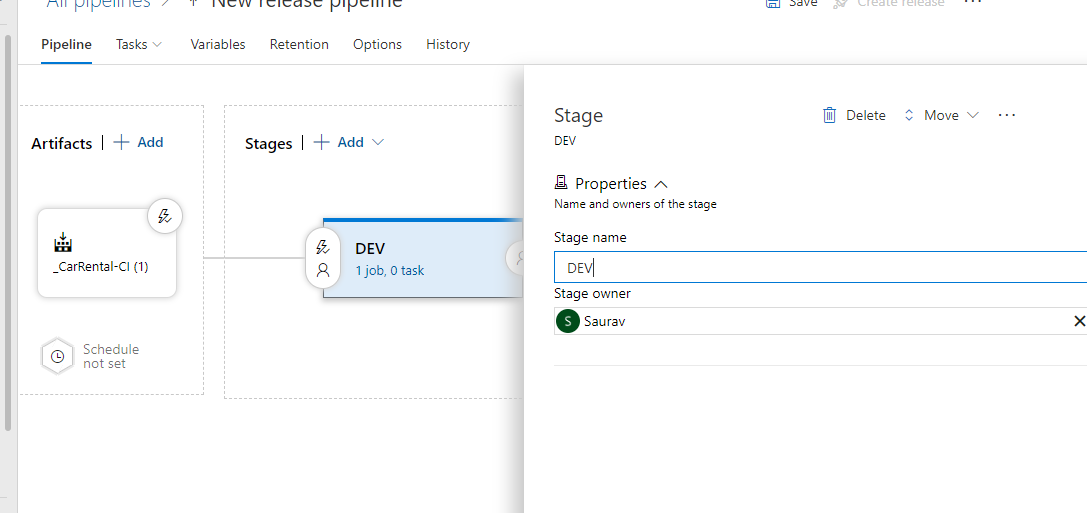


5) Kindly refer, azure-pipelines.yaml in the root folder

6)Click on new release and Add an Artifact

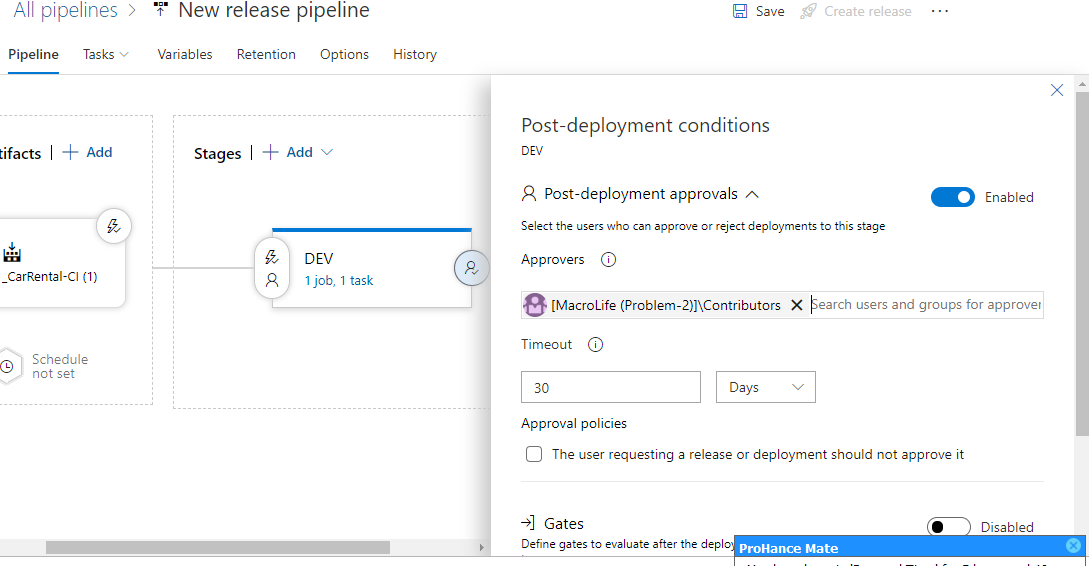


7) Add a Stage and Name it DEV

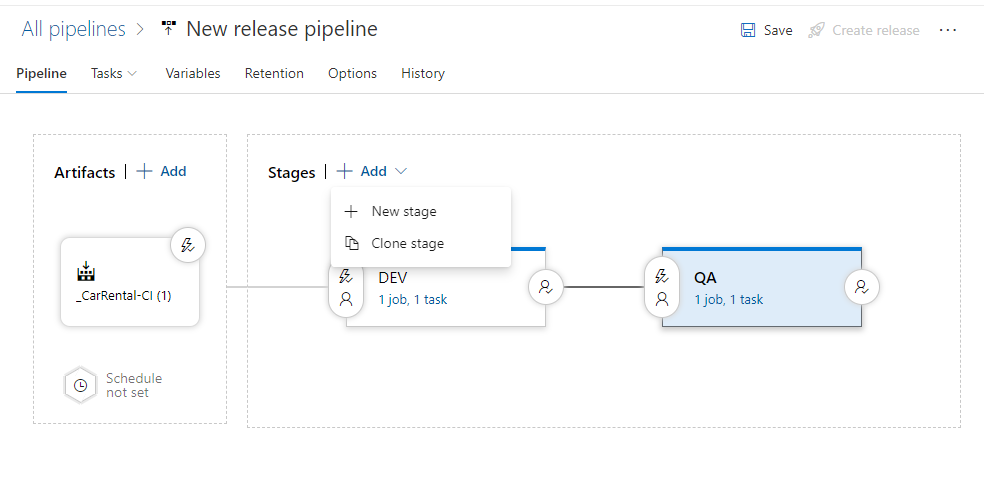


8) Add an Azure AppService Task

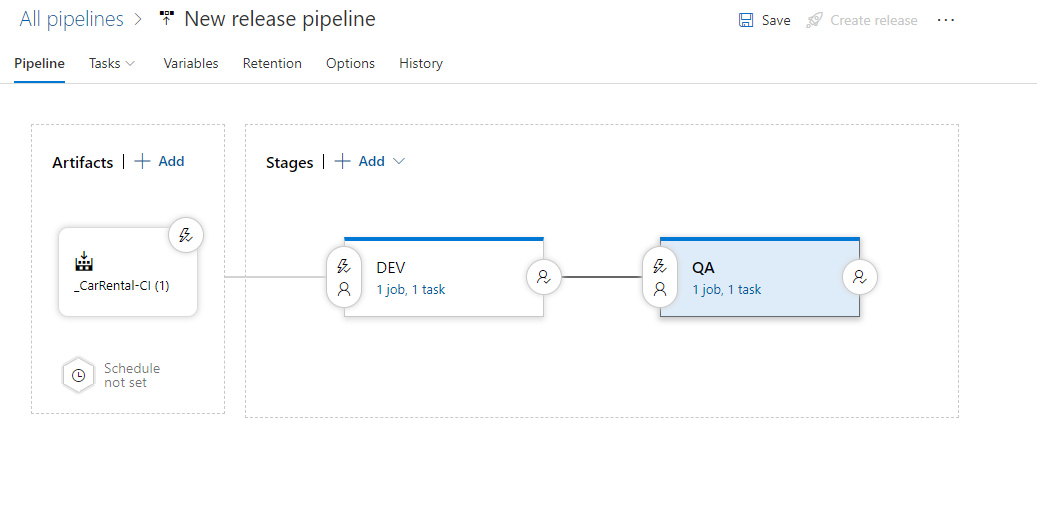
9) Enable Post Deployment Approval Check/Gate, and select an Approver



10) Click on Clone Stage and Create an Upstream Stage QA



11) Click on Save and Overall release pipeline should look like this below-



12) Create a new Release and select Auto Promote from DEV->QA below

