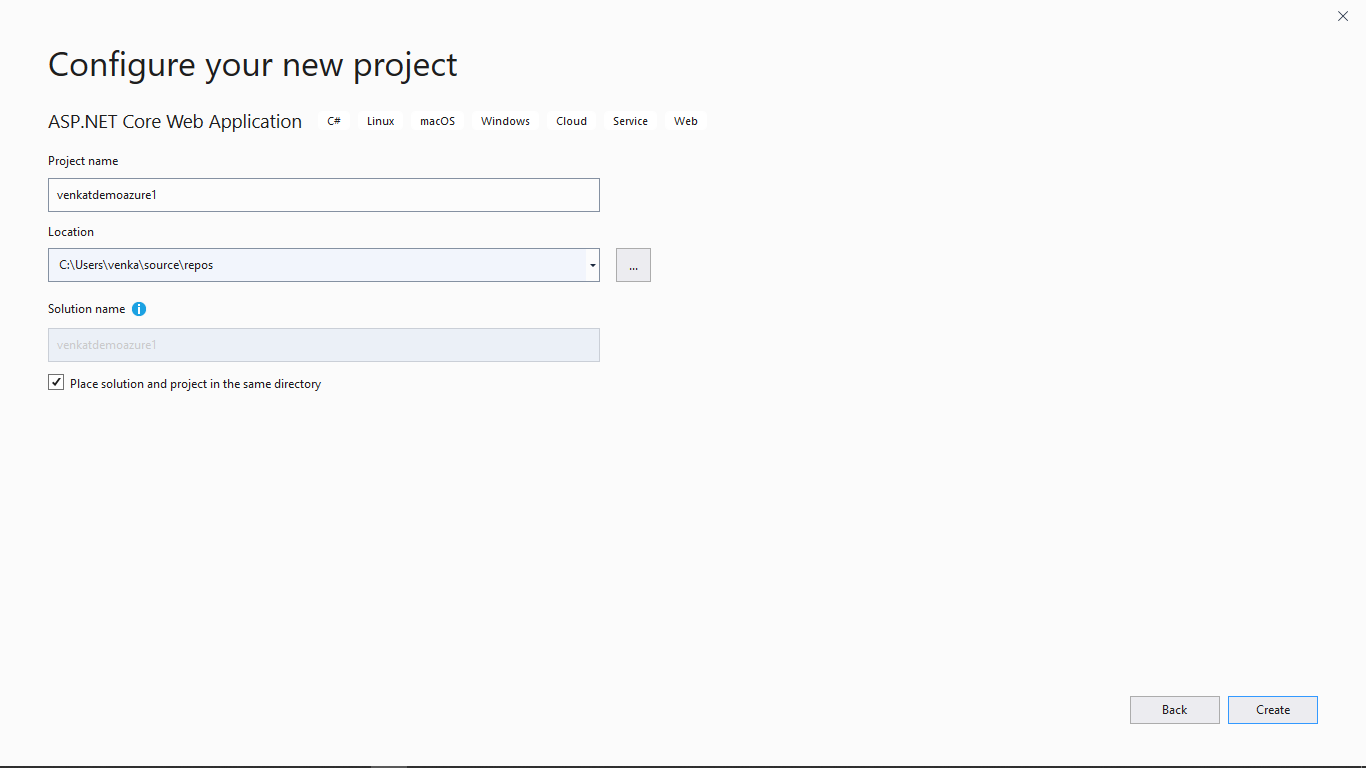
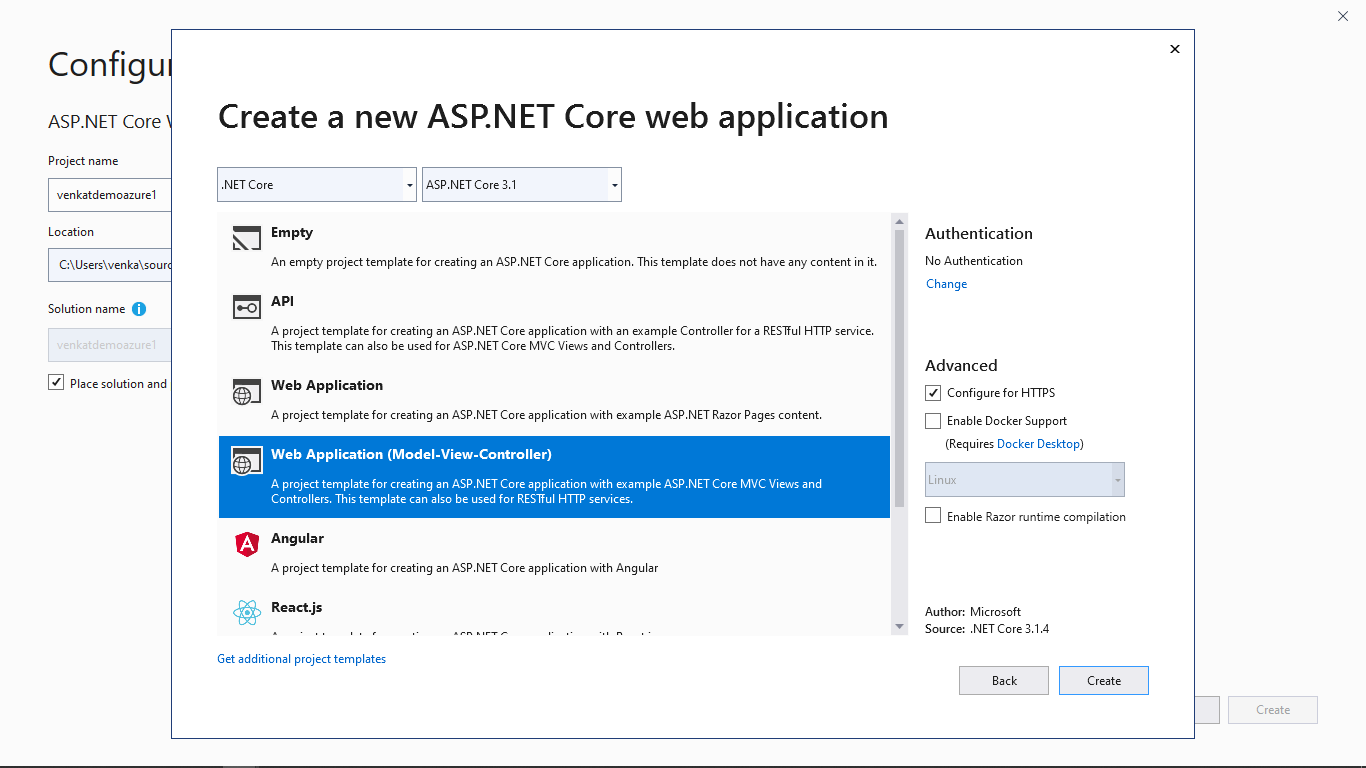
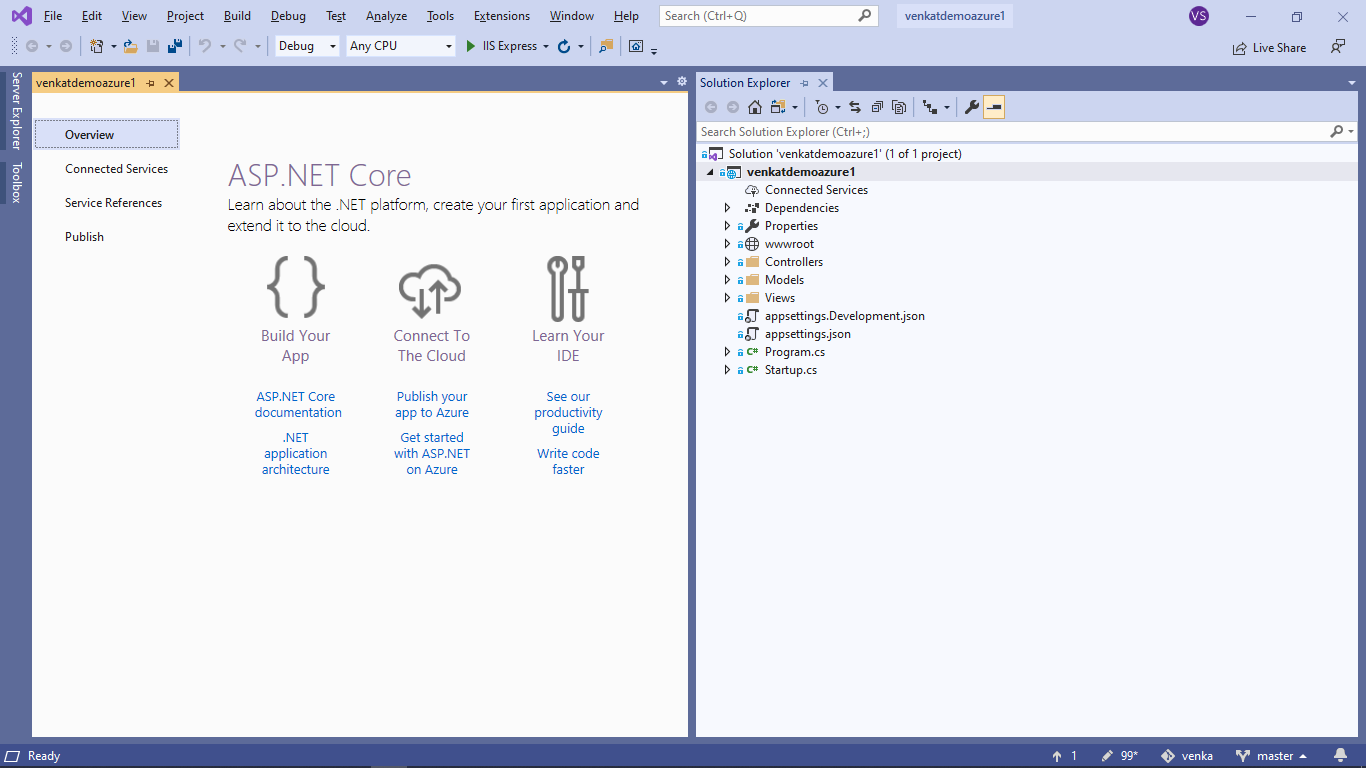
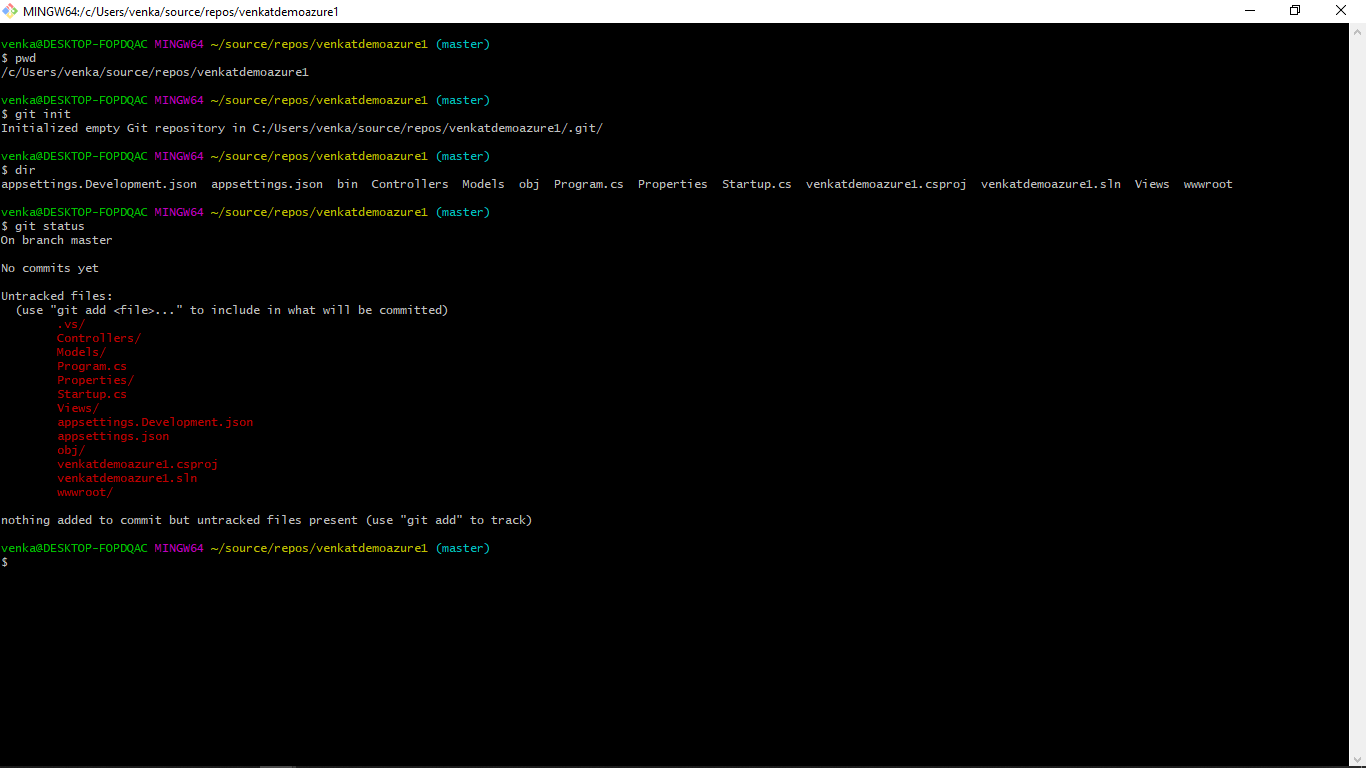
1. Created a new project in Visual studio



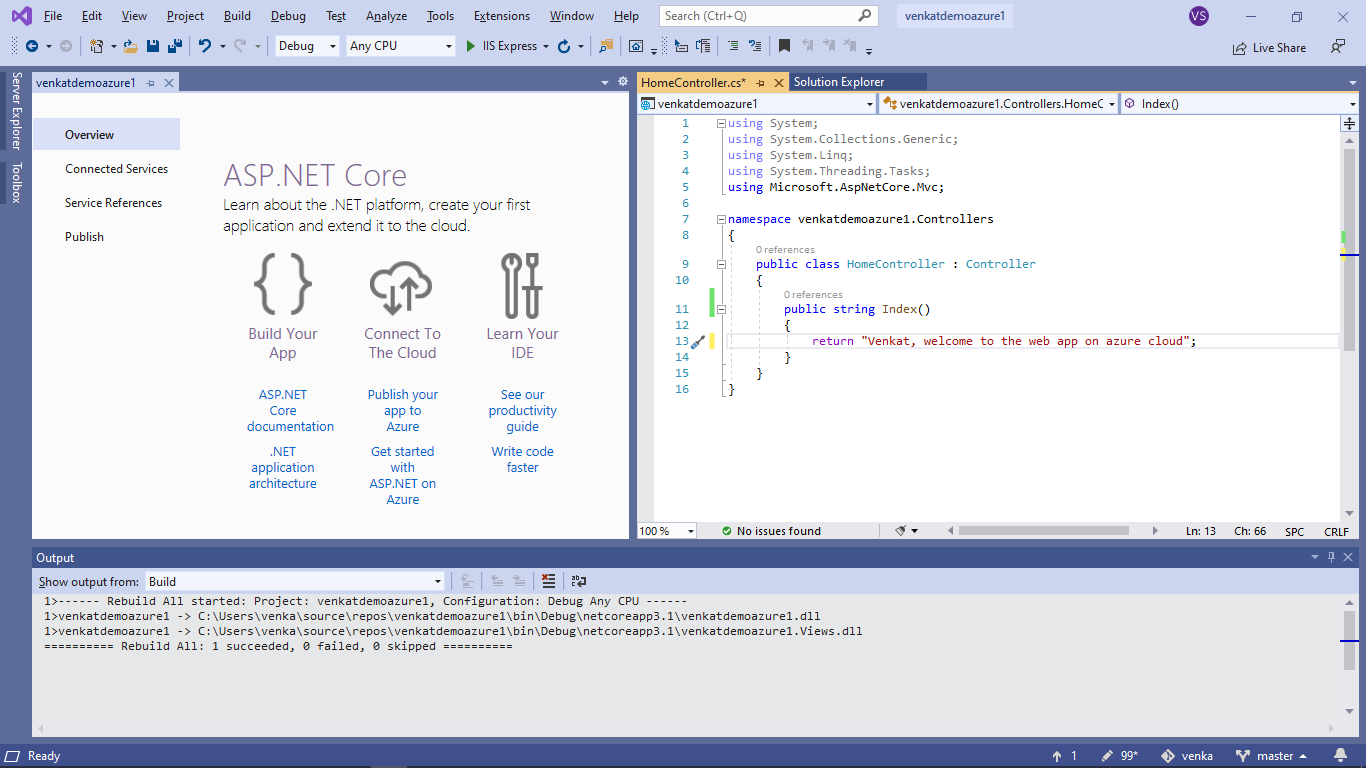




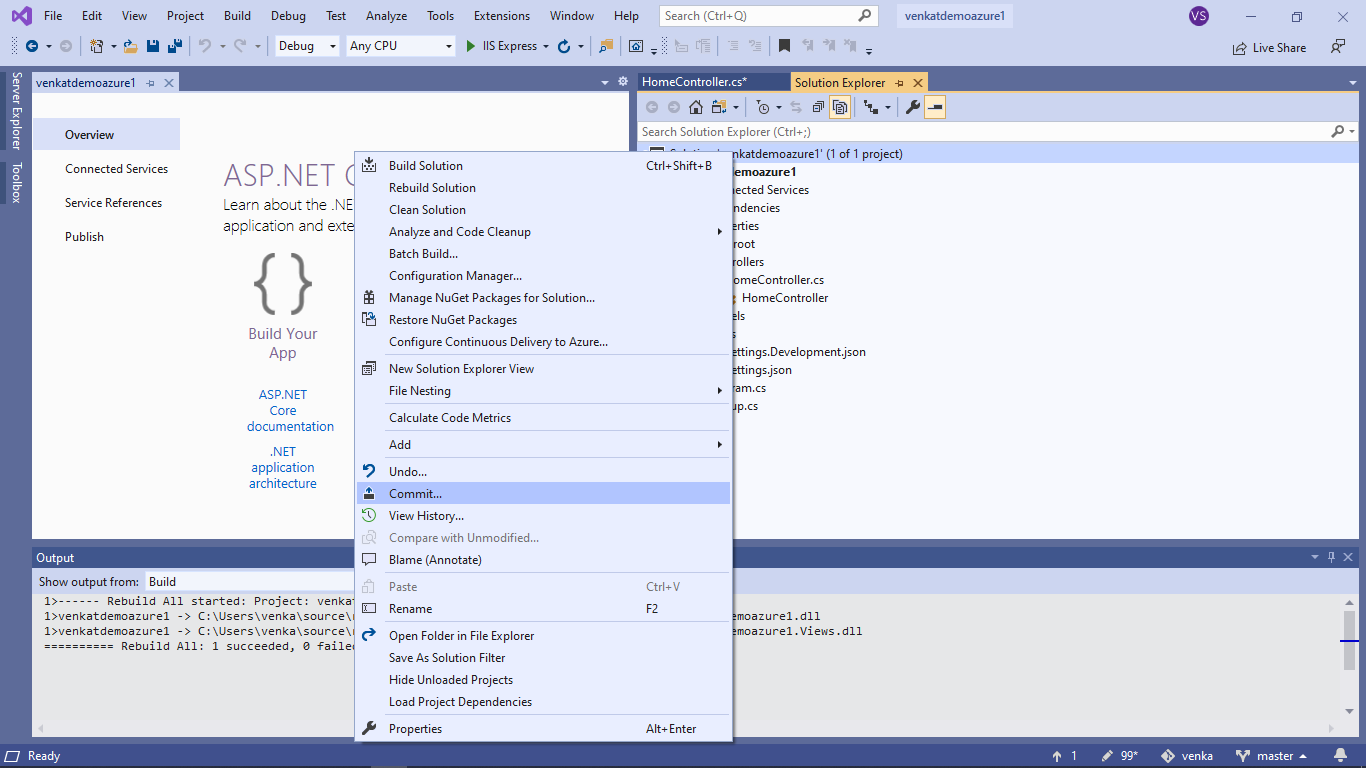
1. Added the project workspace to local Git

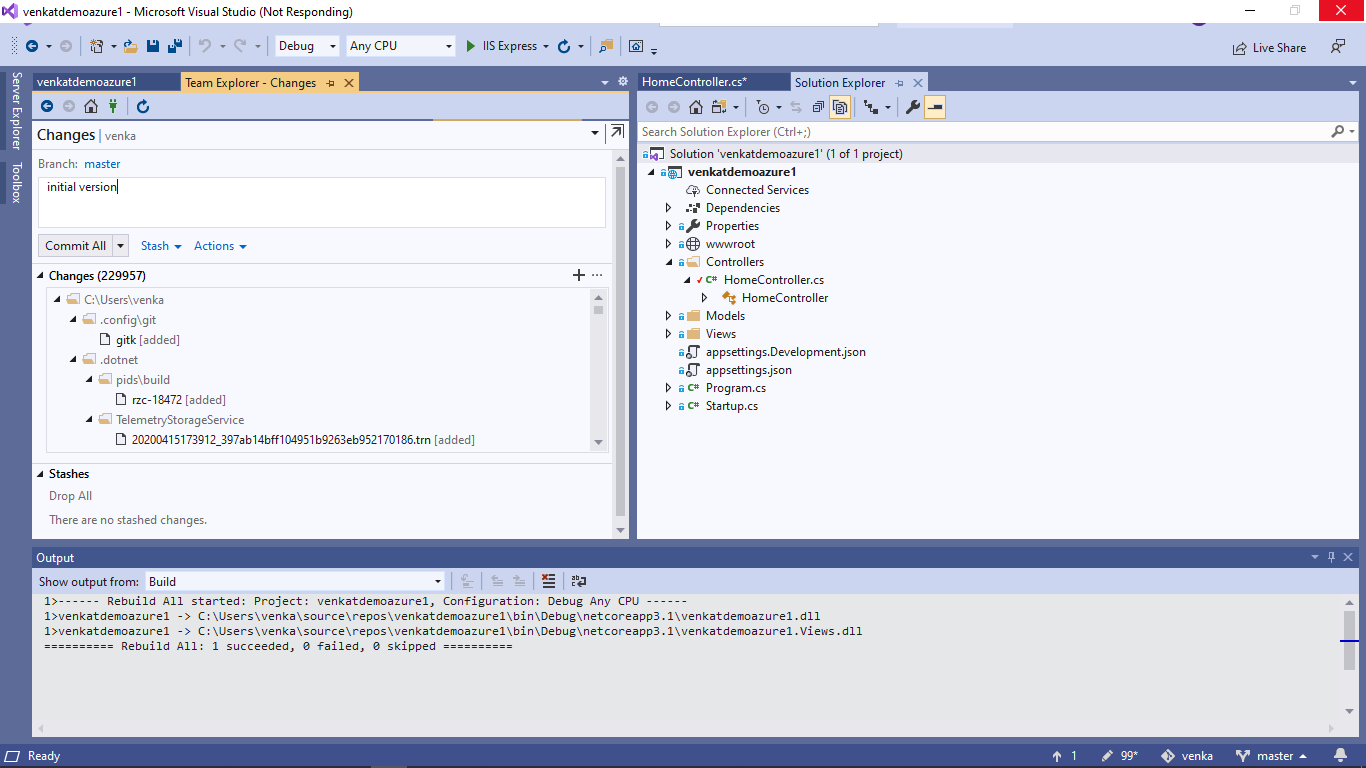


1. Changed the web app to return a string

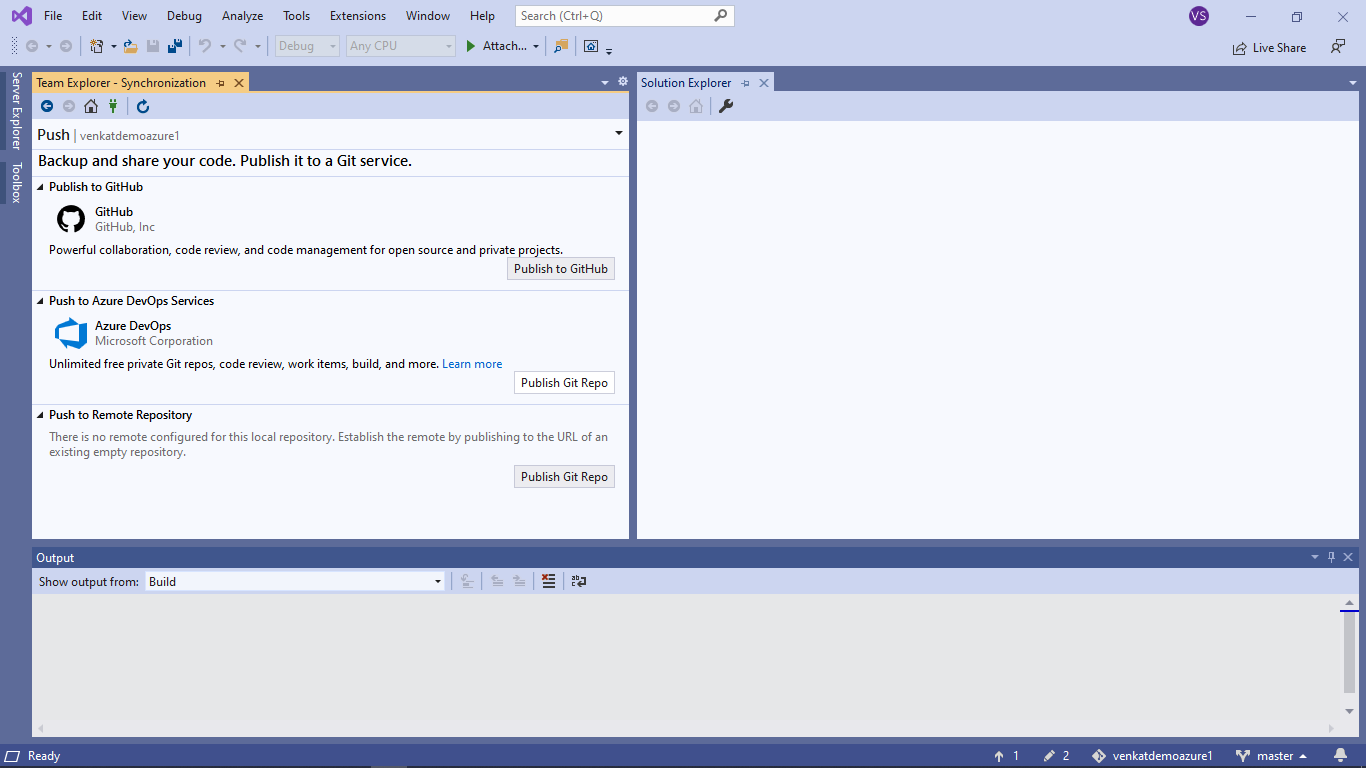


1. Commited the changes to local git

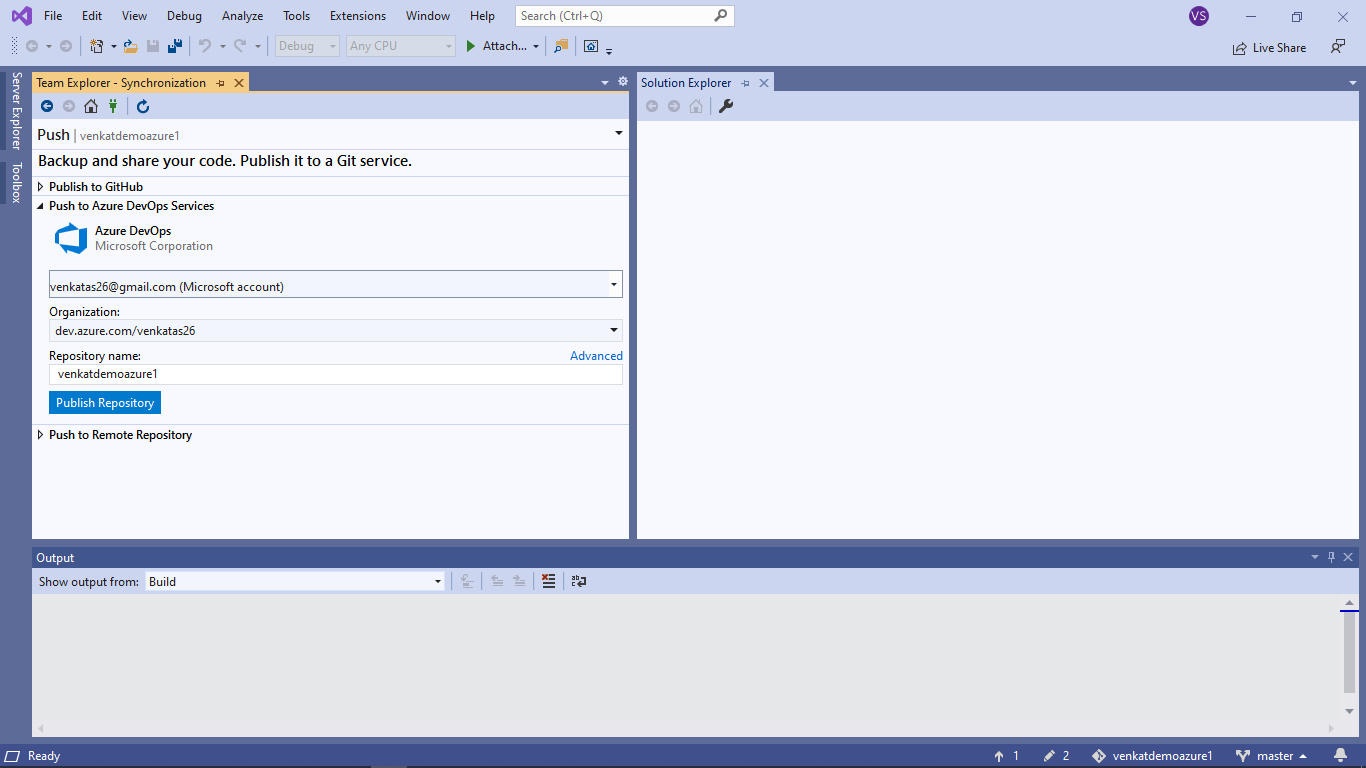


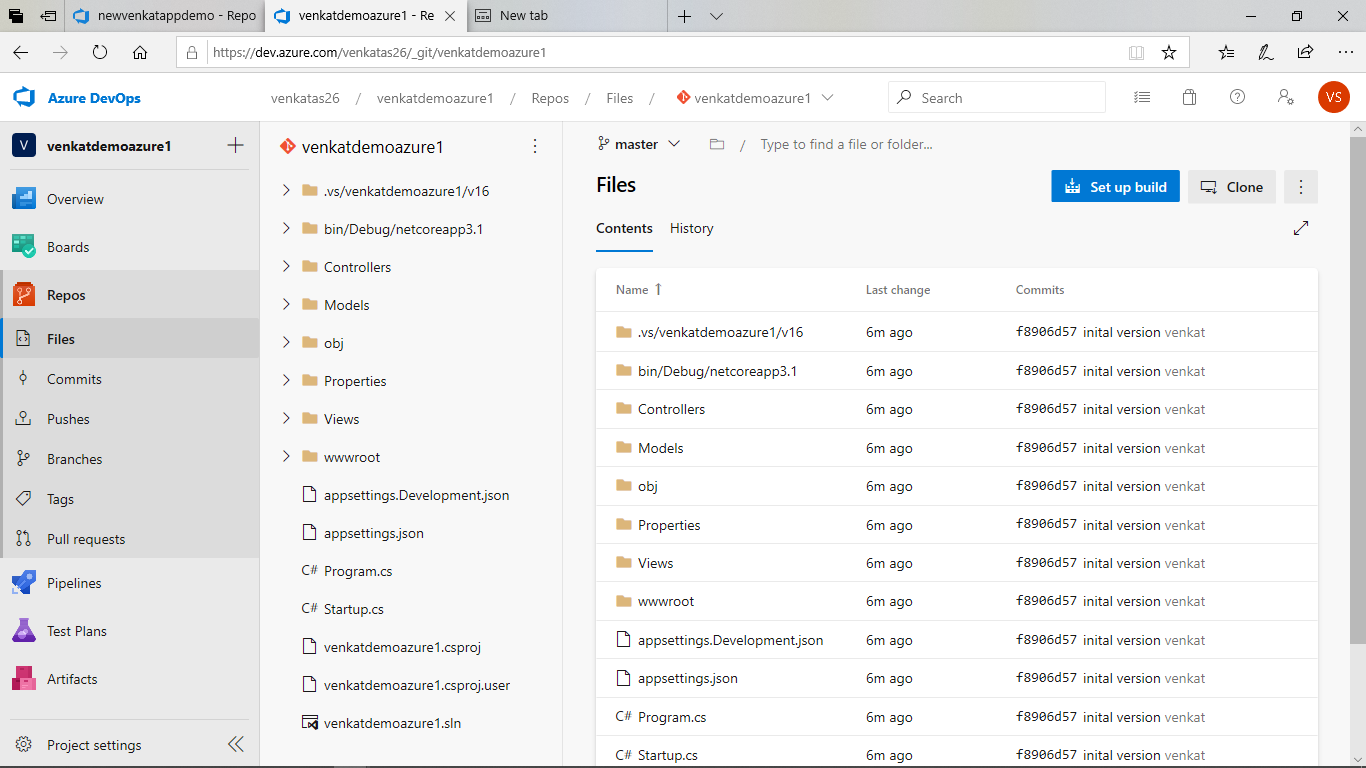


1. Published the local git repo to the remote Azure devops repositry

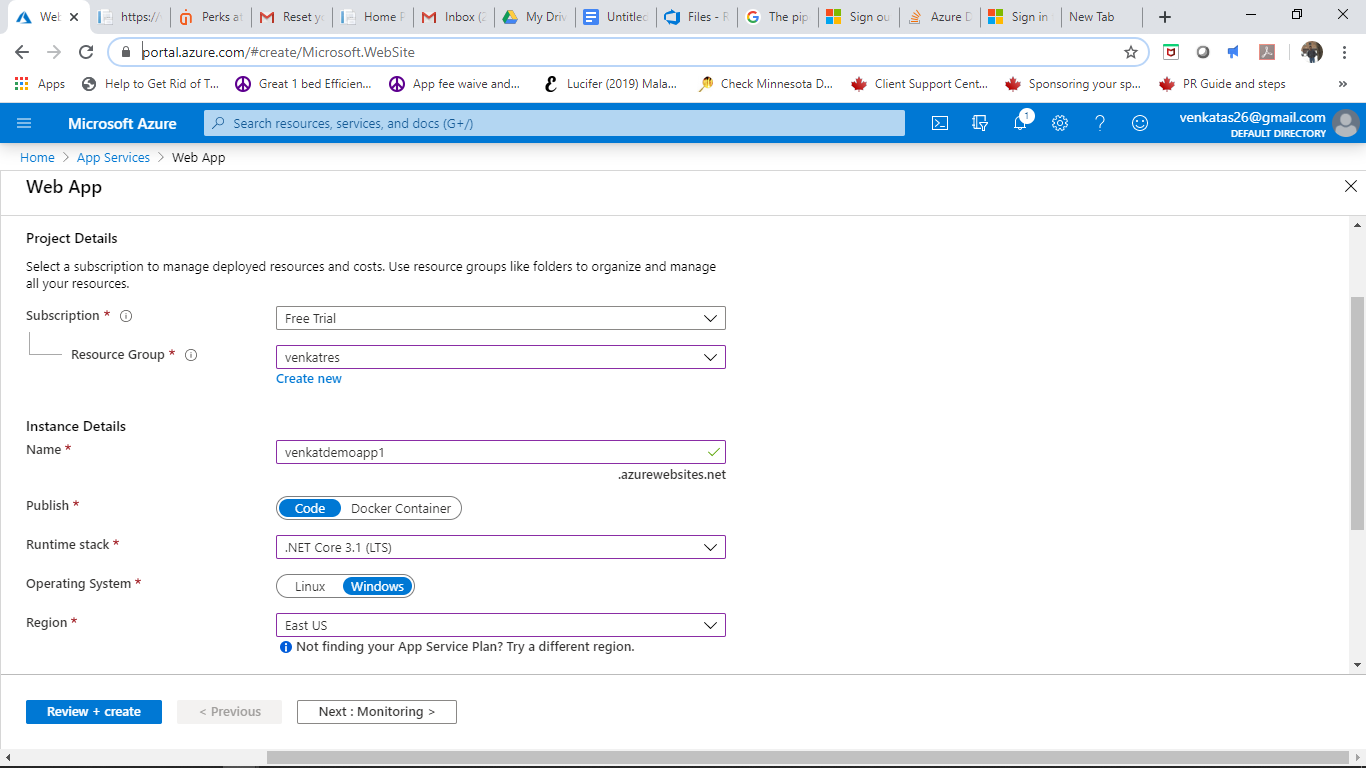


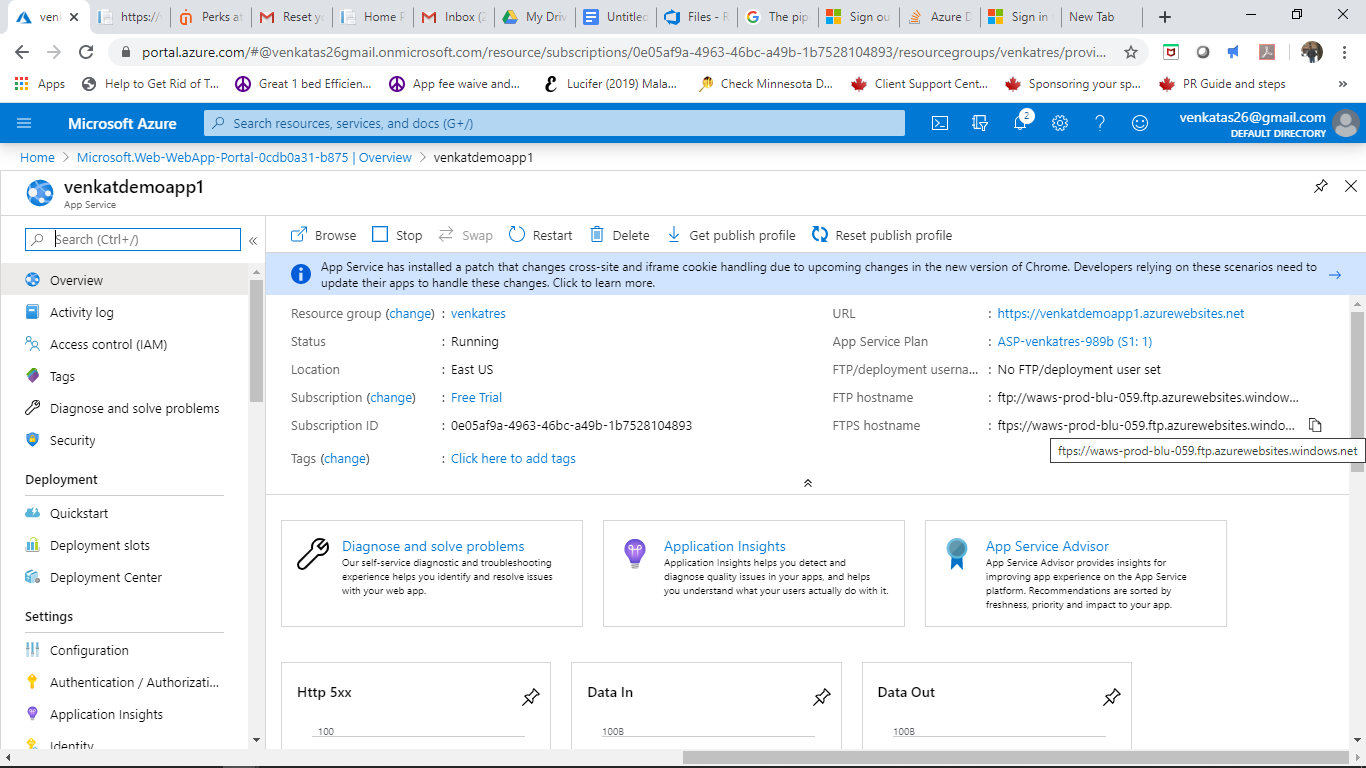
1. Added a new remote repositry and synced the changes from local git to remote



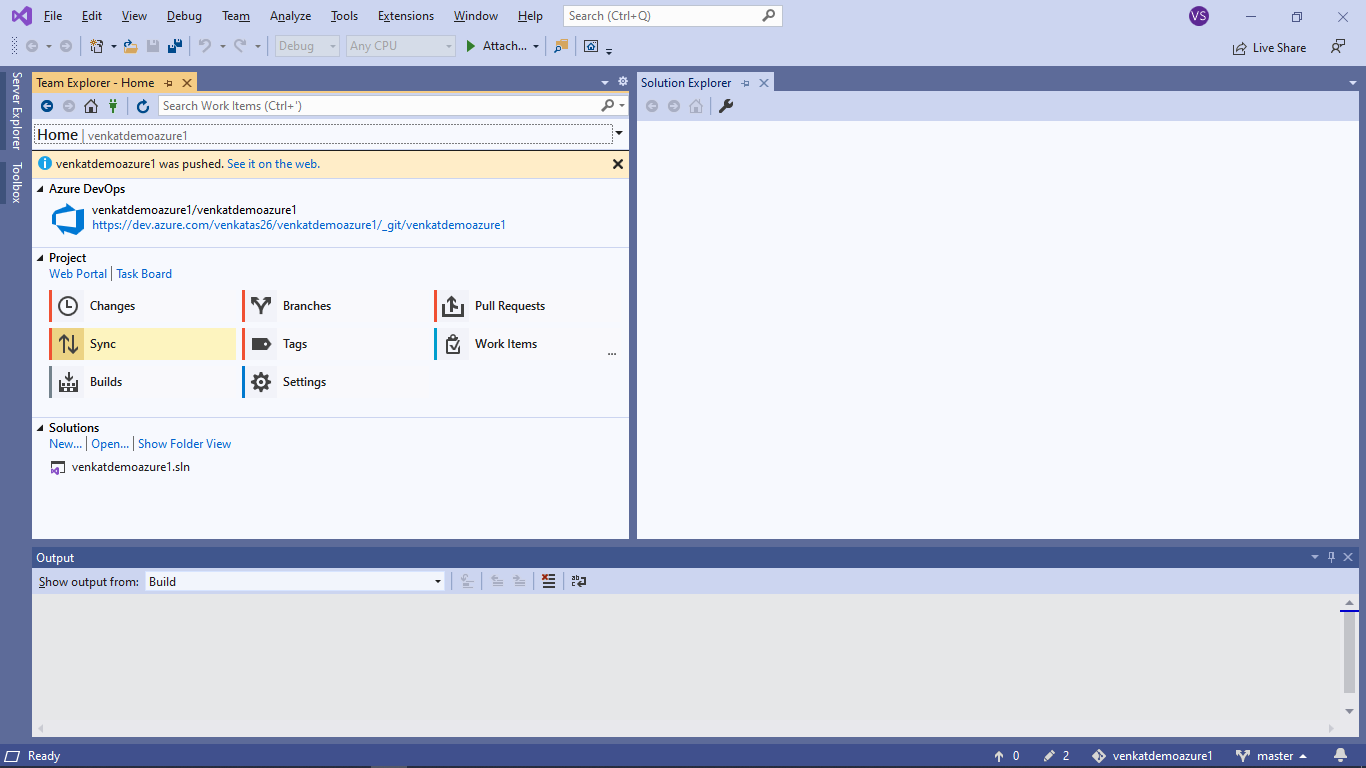


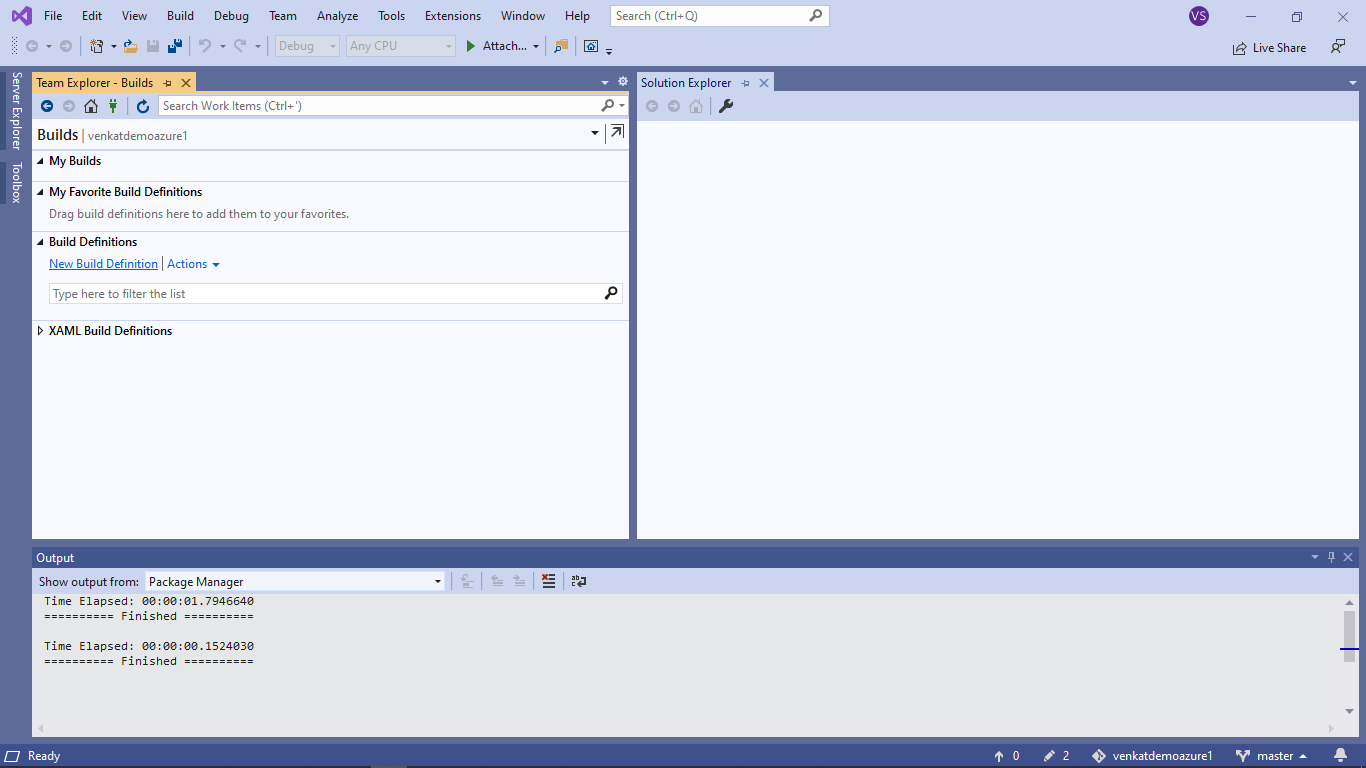
8. Created a new app service in Azure Cloud (Portal)

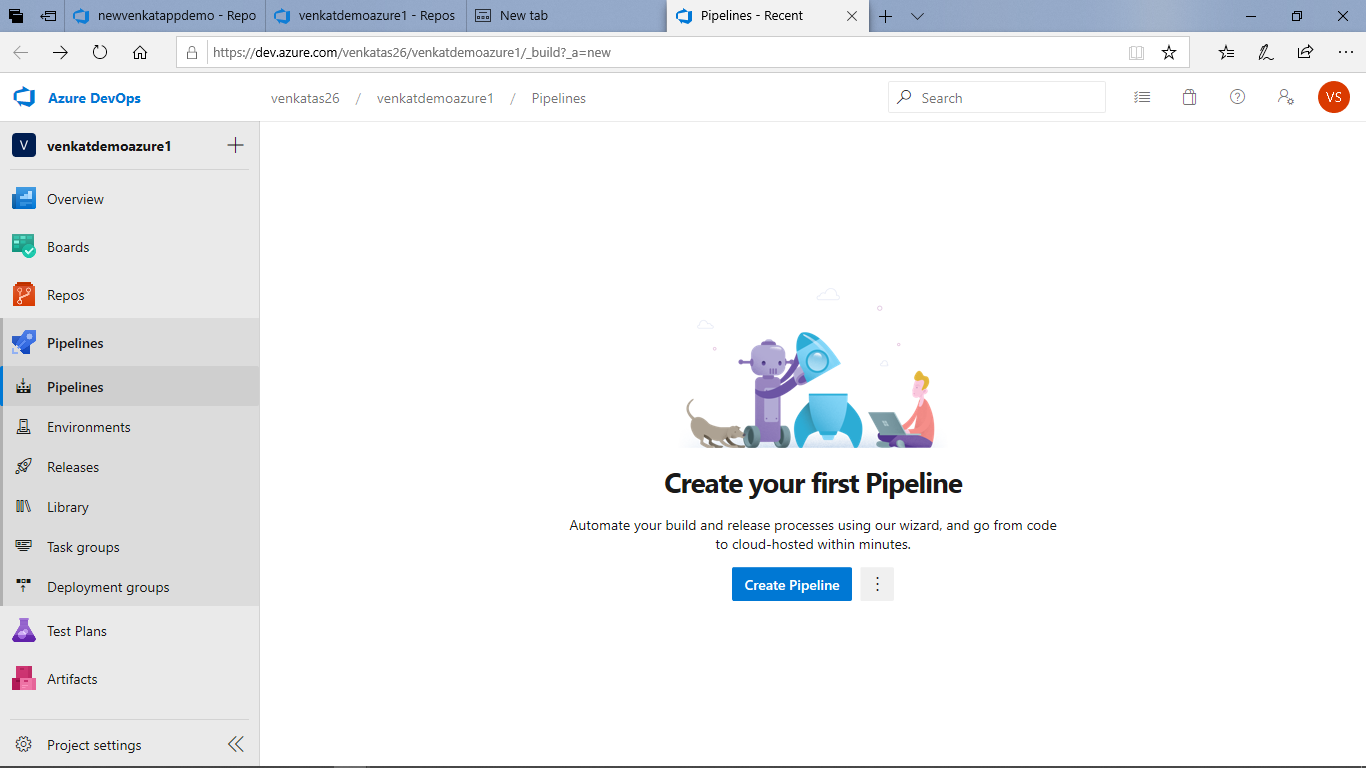


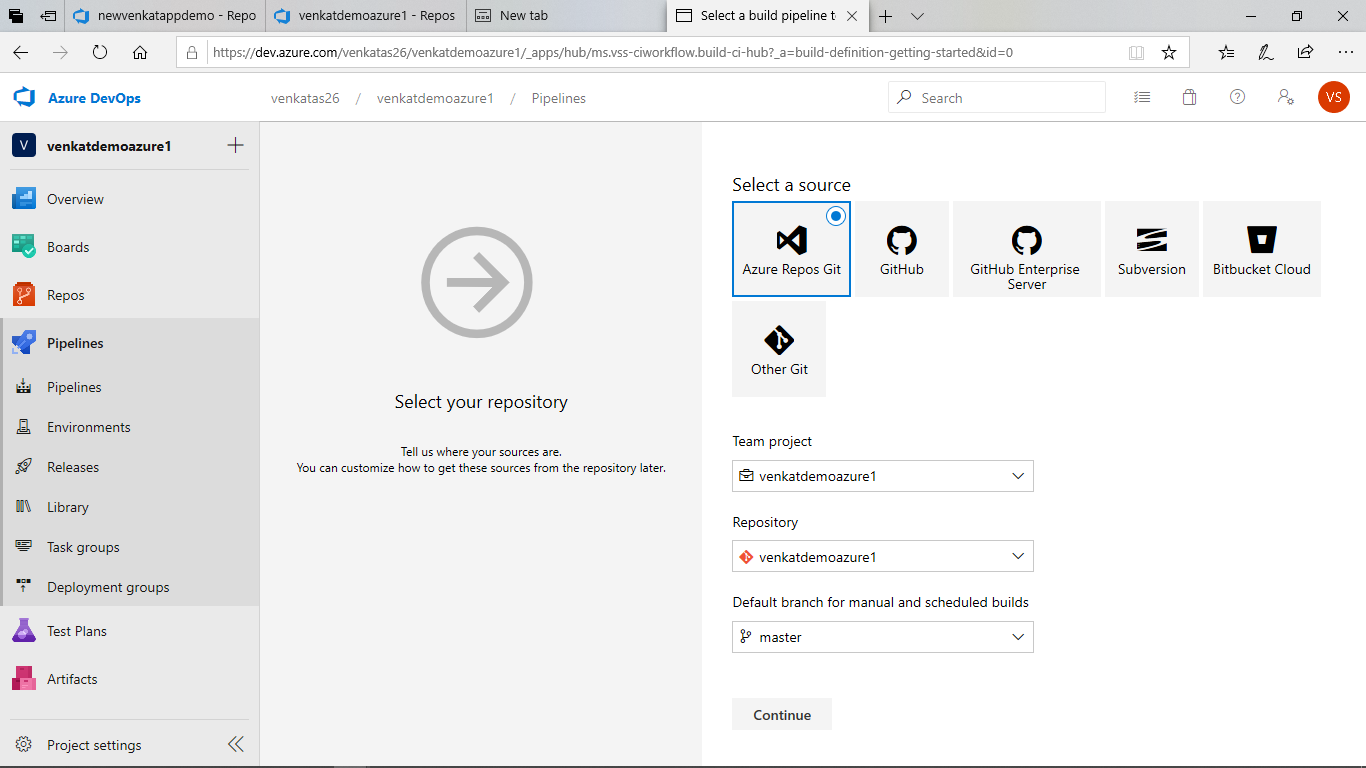


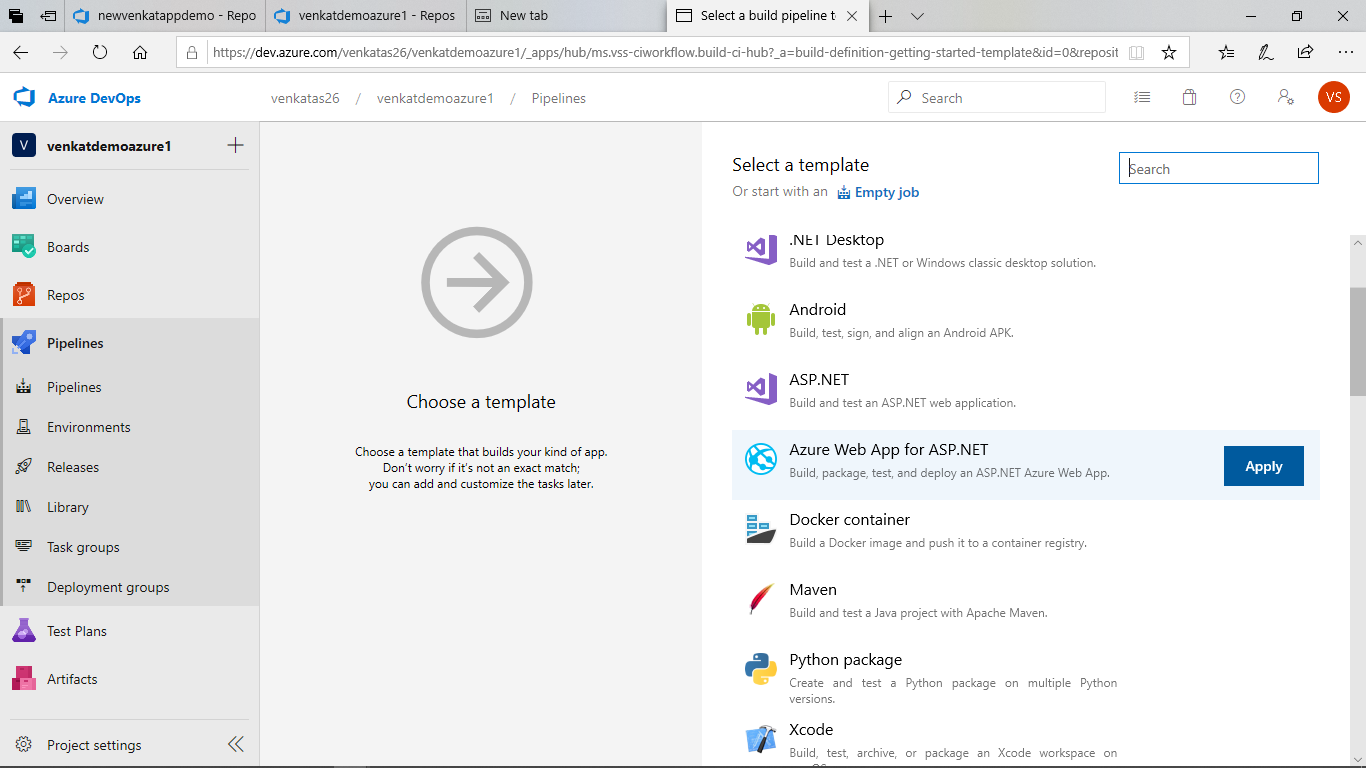
8. Did a sync and build on the remote repositry to create a pipleline as shown below:



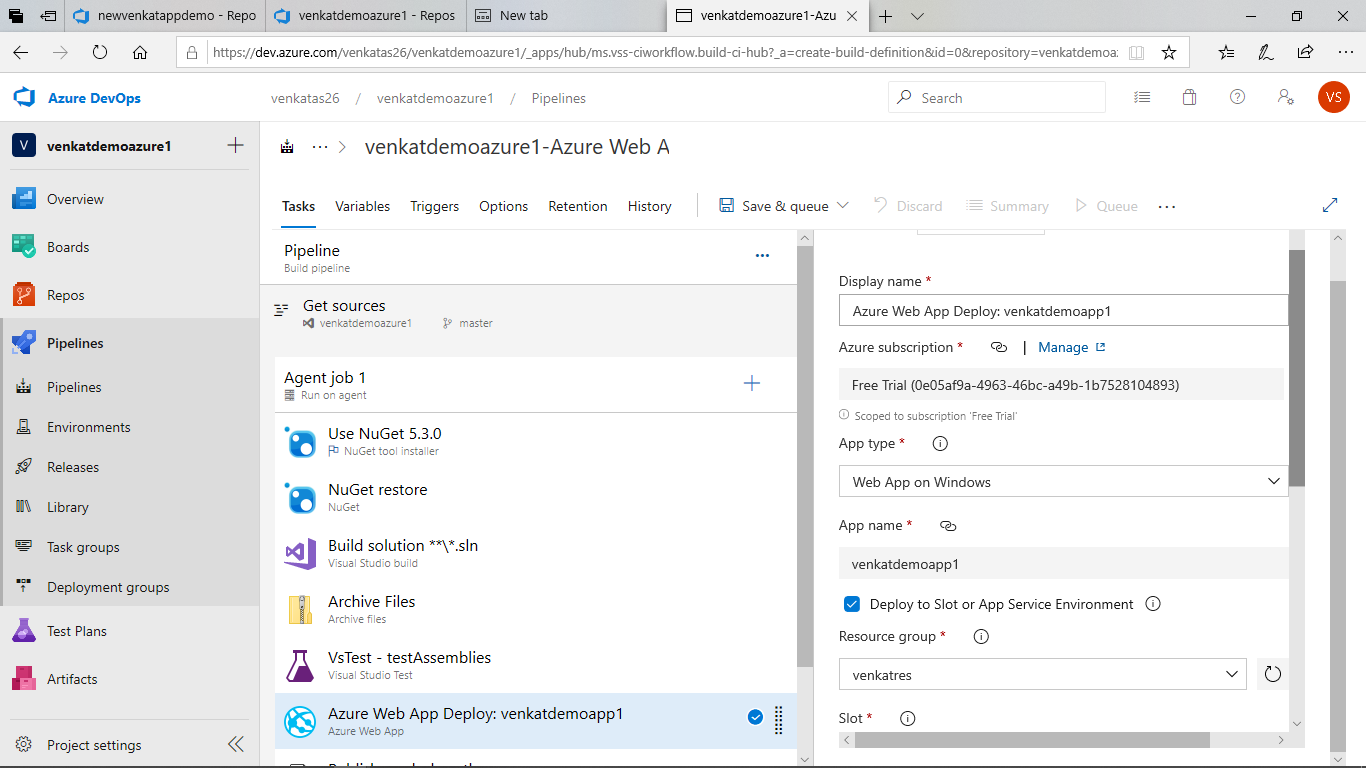


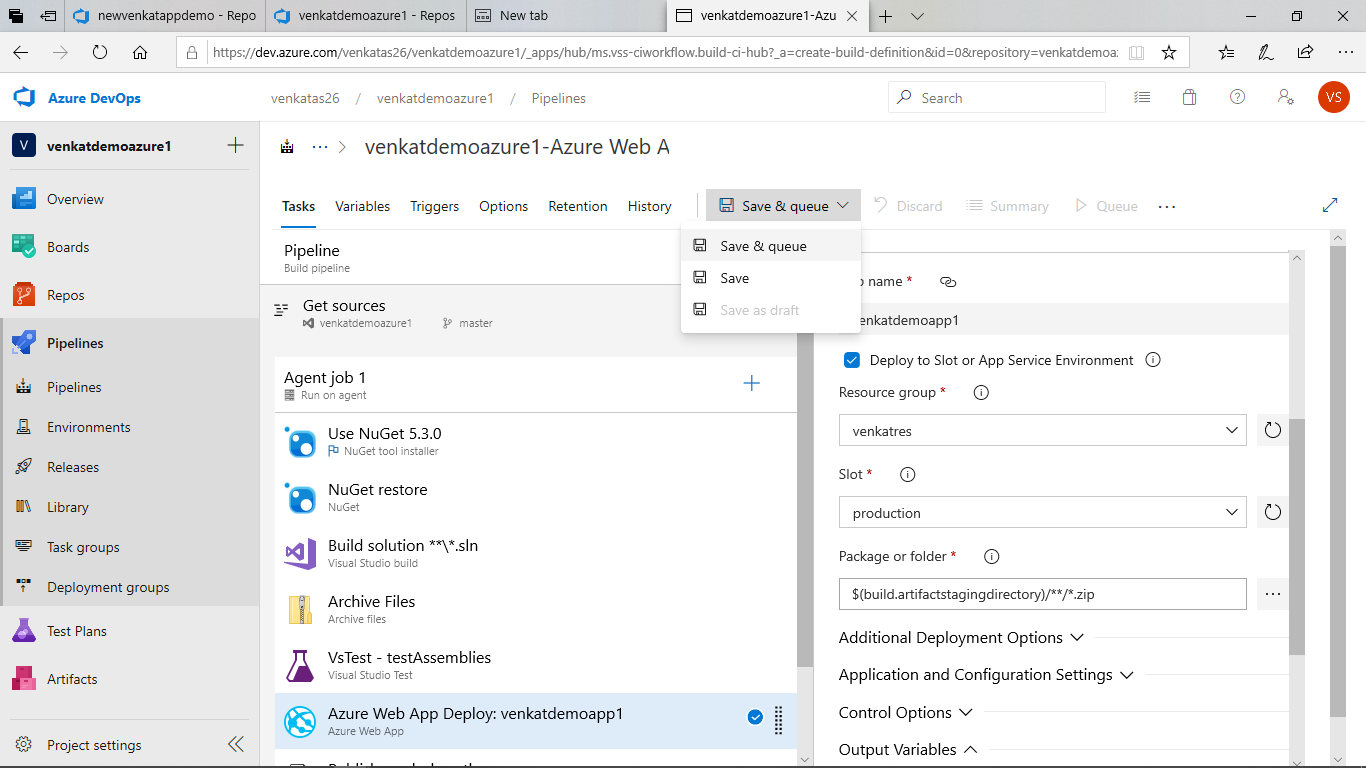


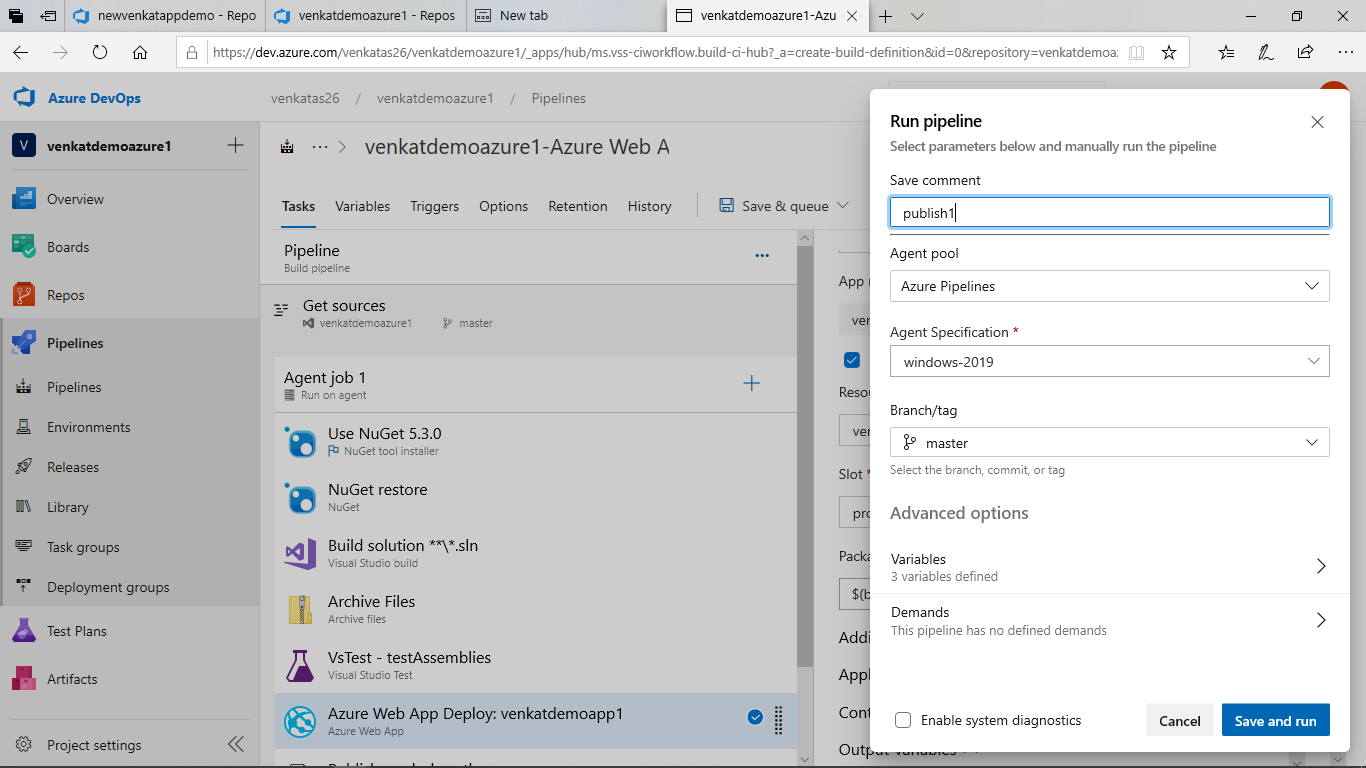


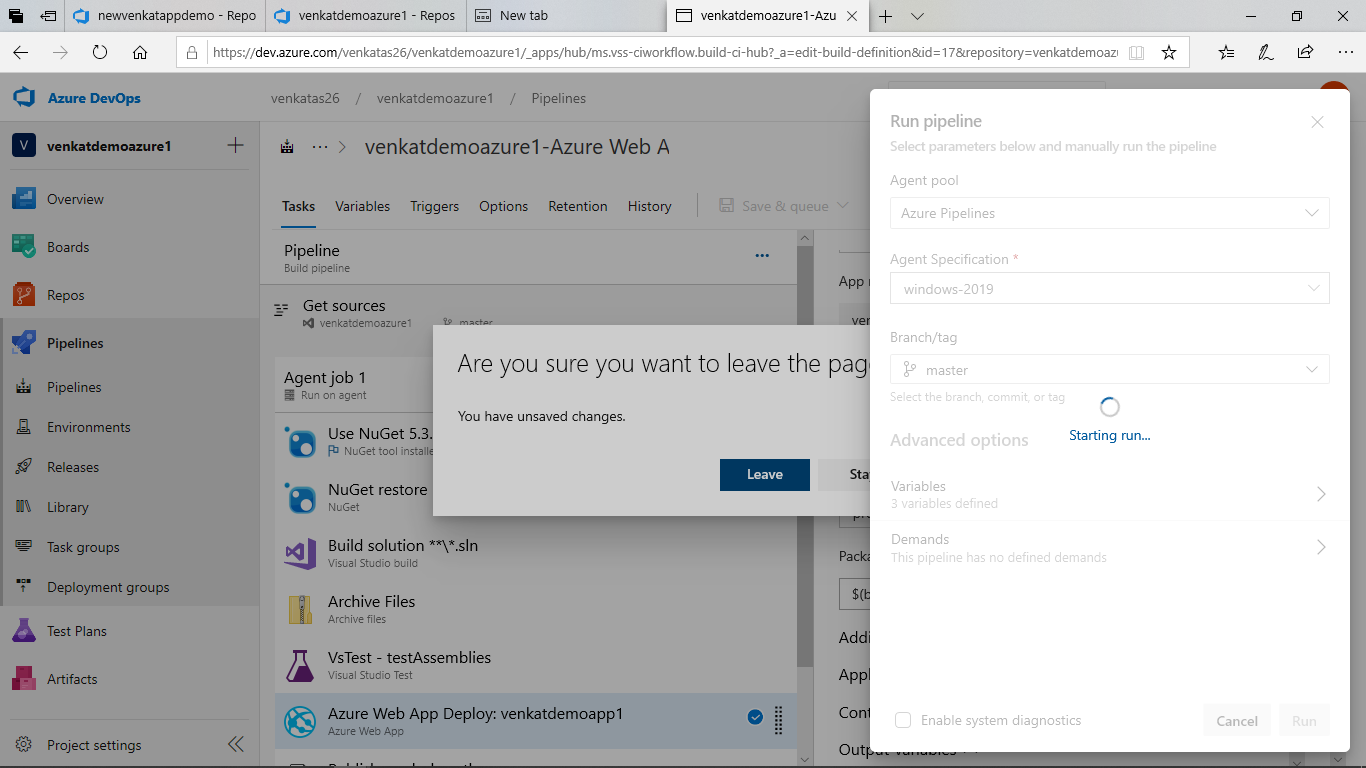


Update the nuget version to 5.3.0 and configured the azure web app deploy task to point to the azure cloud app service

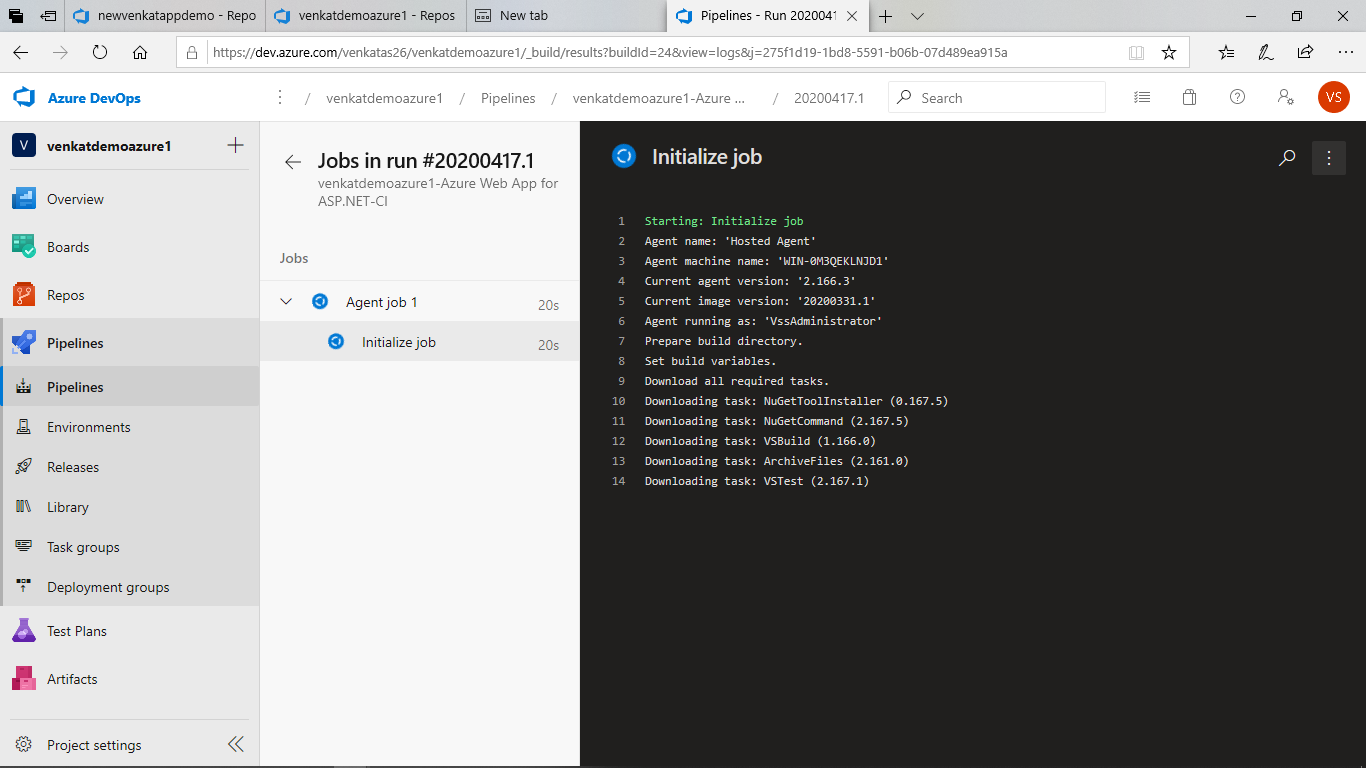




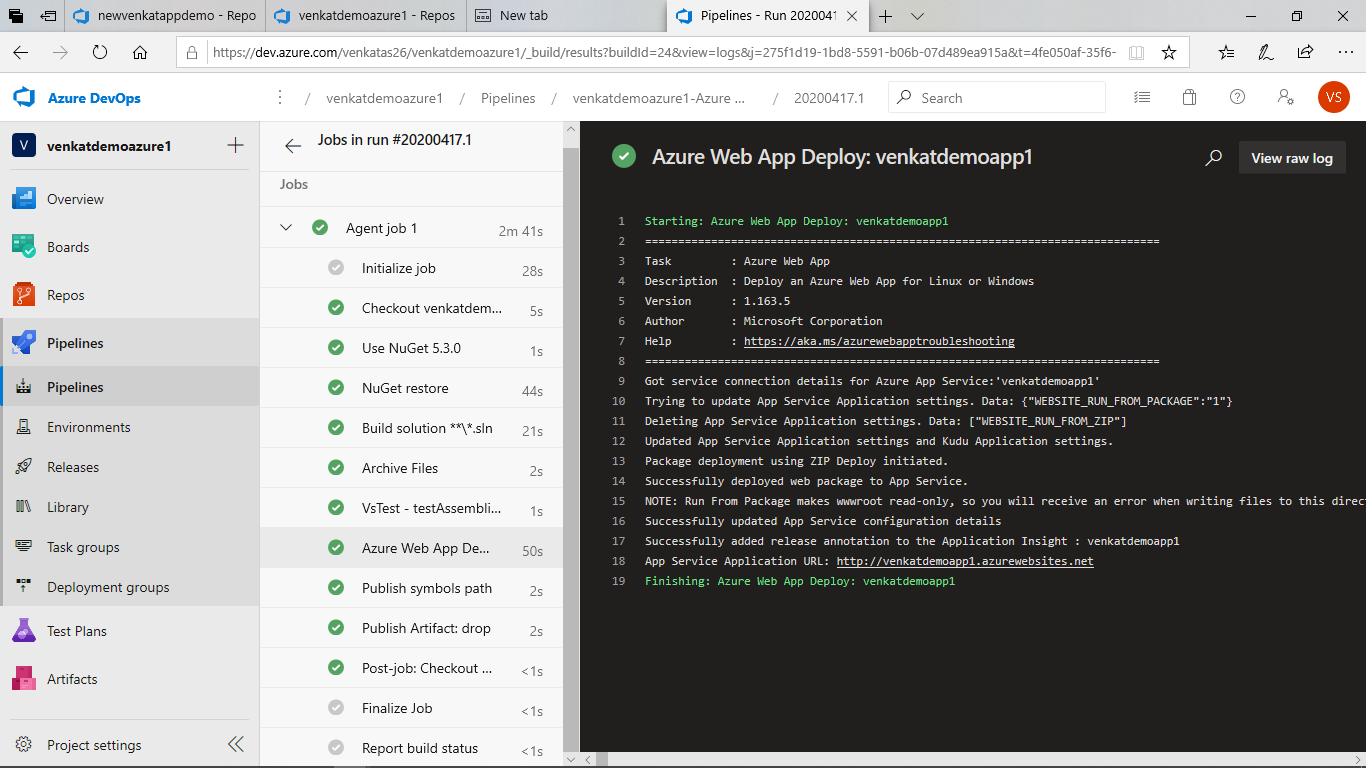


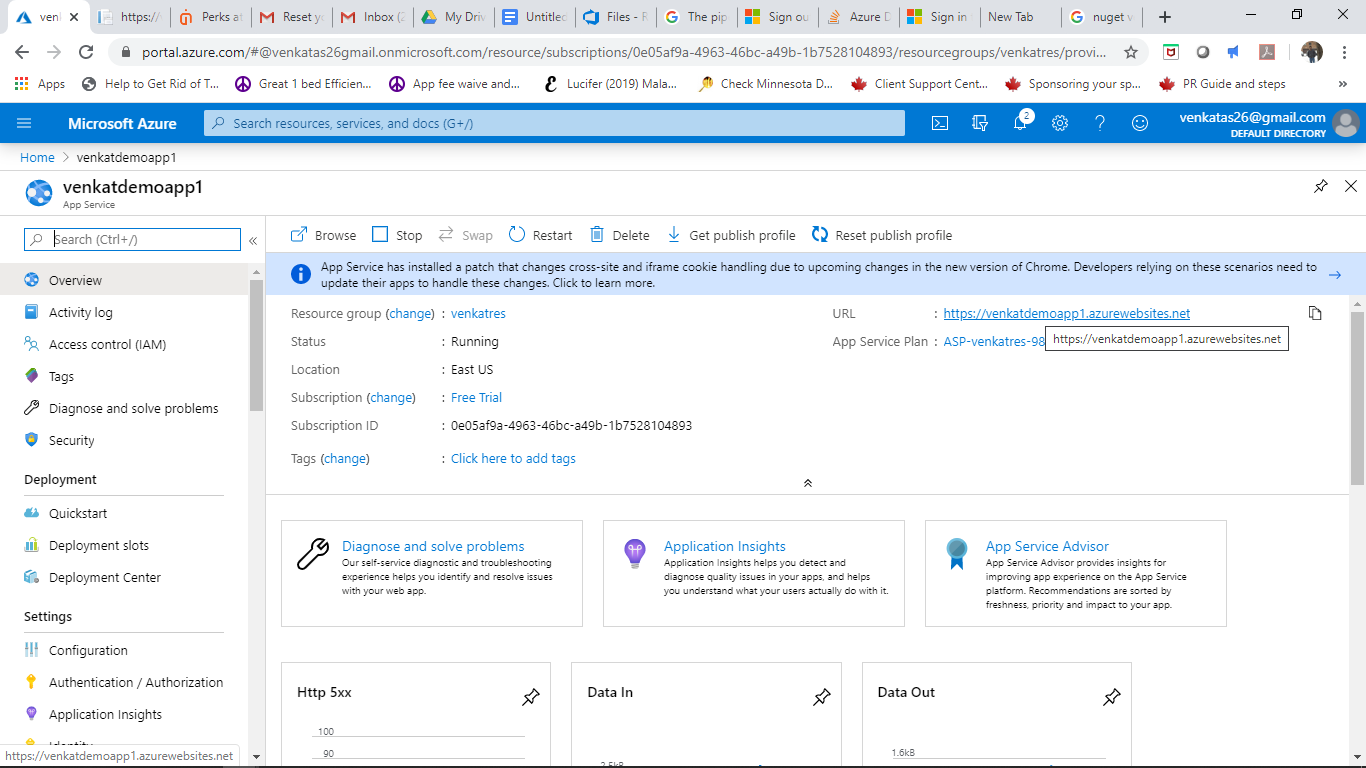


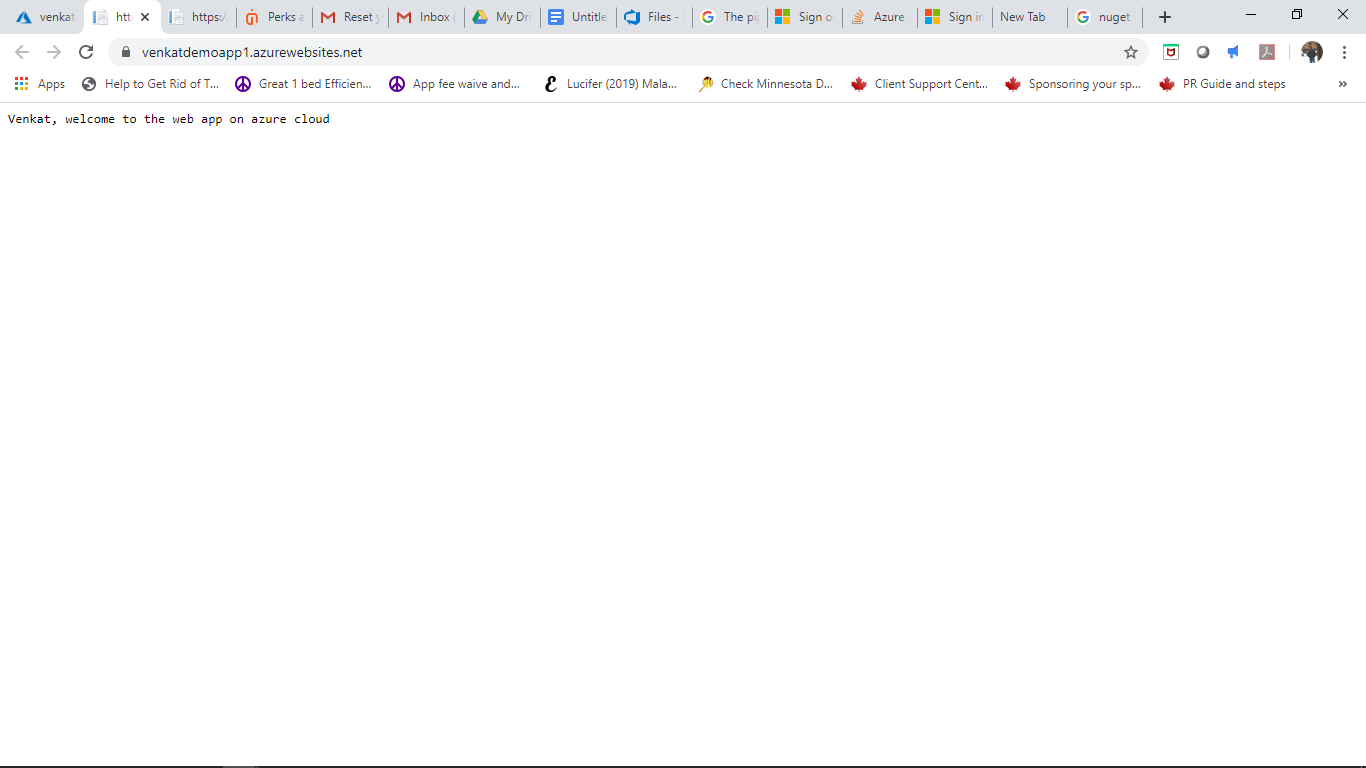
The build is running as shown below:



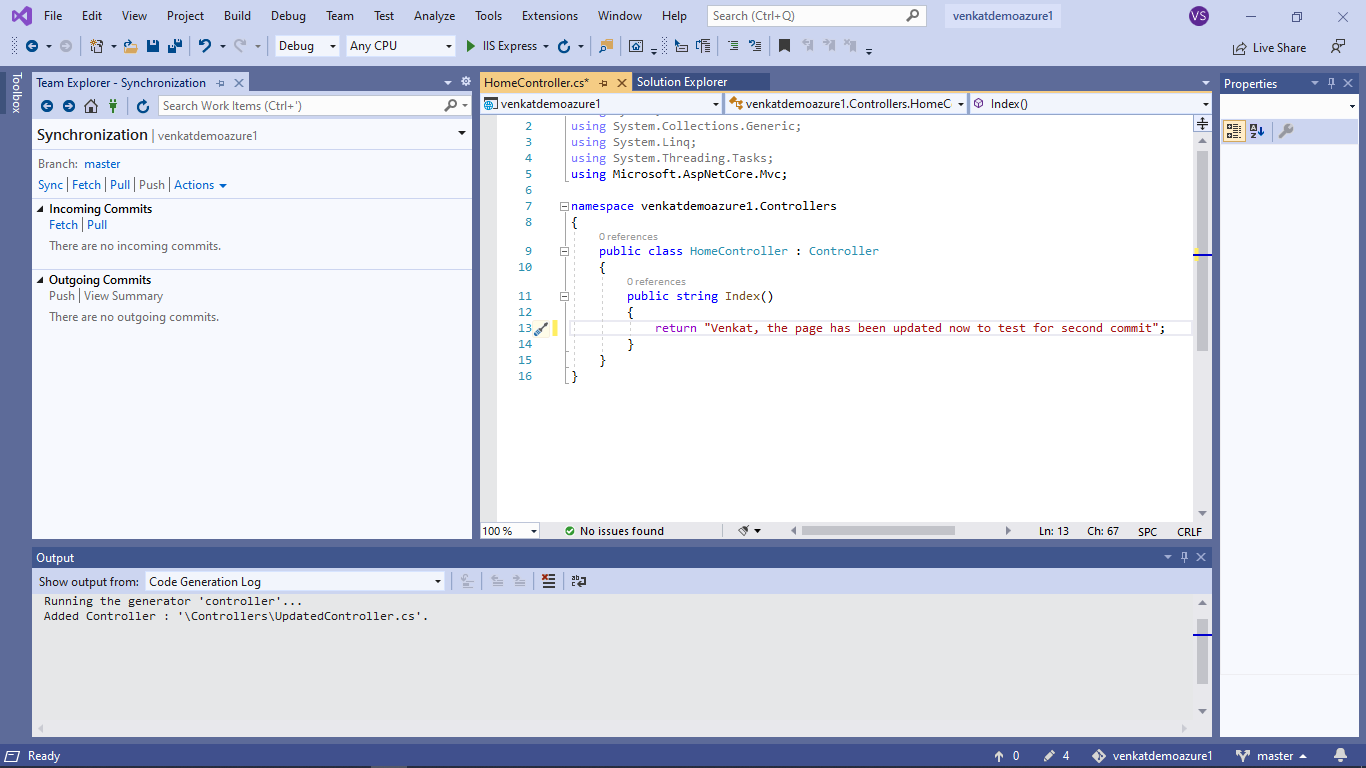
Azure web app deploy is successful and the the asp.net app is deployed in azure cloud app service

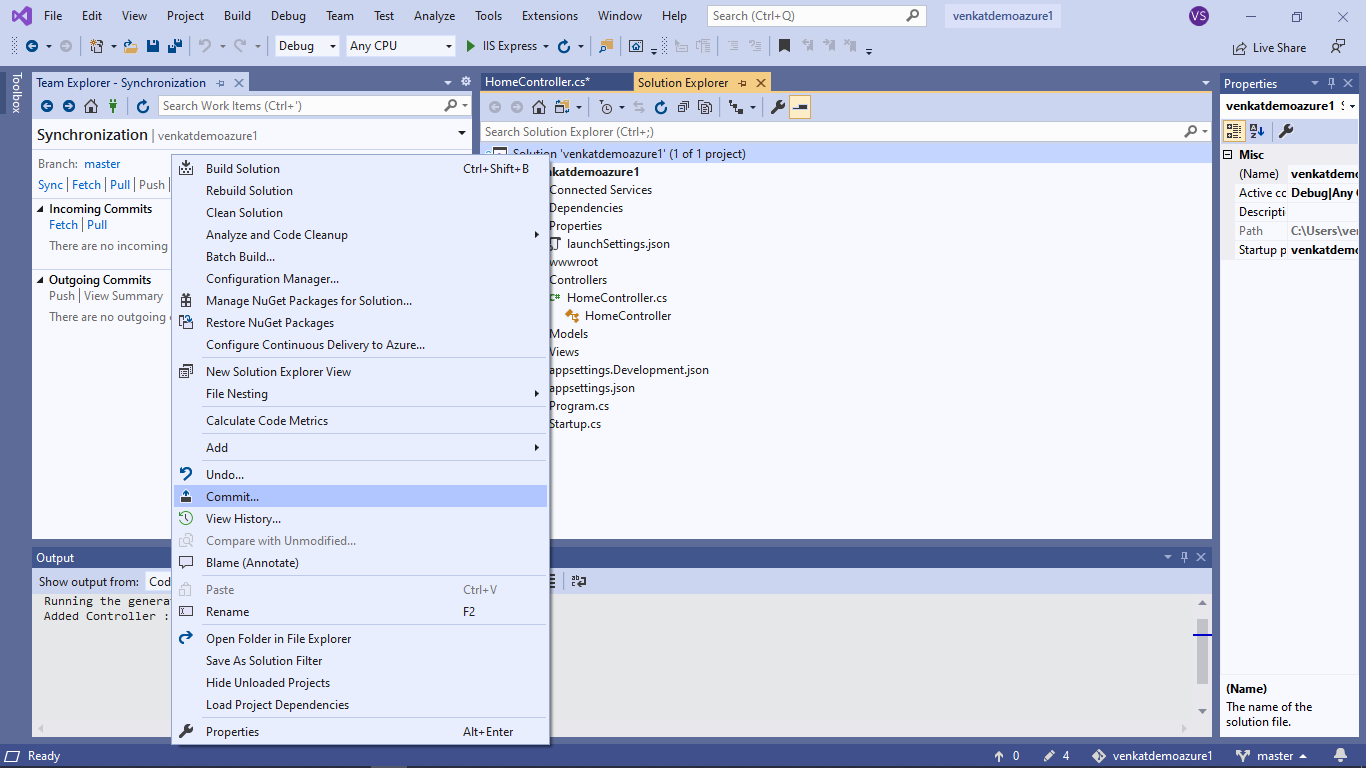


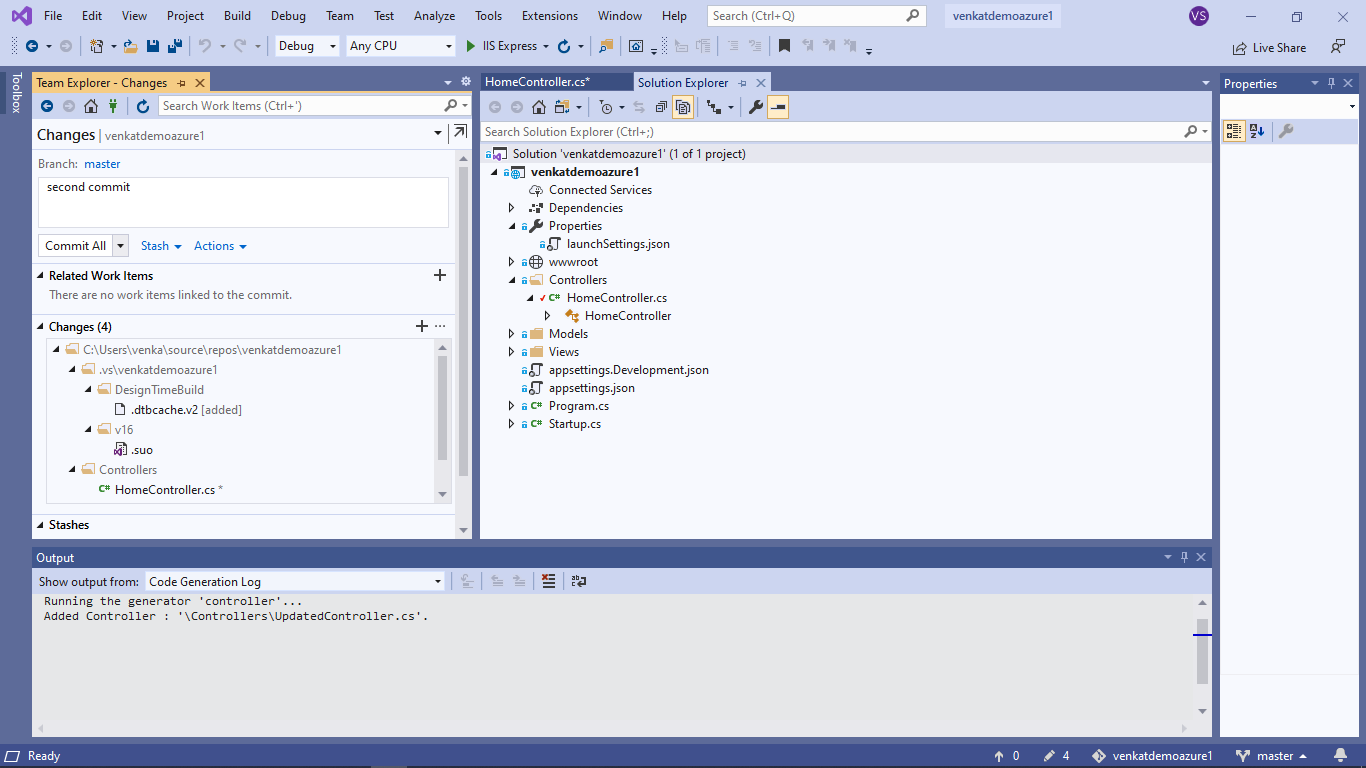


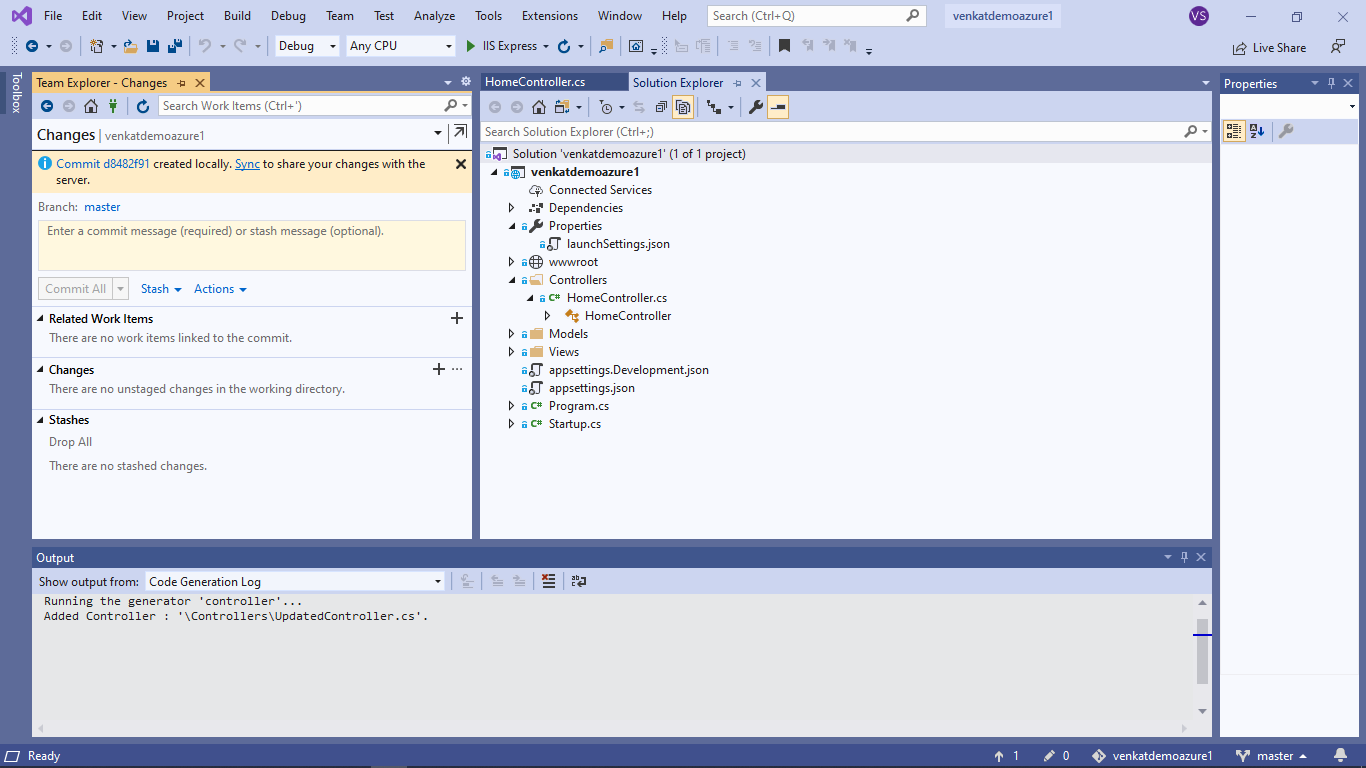


10. Did a second change to the .net application in visual studio and committed the changes which triggered the automated build pipeline to push the changes to the azure cloud from Azure devops









The second commit automatically initiated the next build on remote git (Azure devops) to delpoy the changes on Azure cloud web apps.

