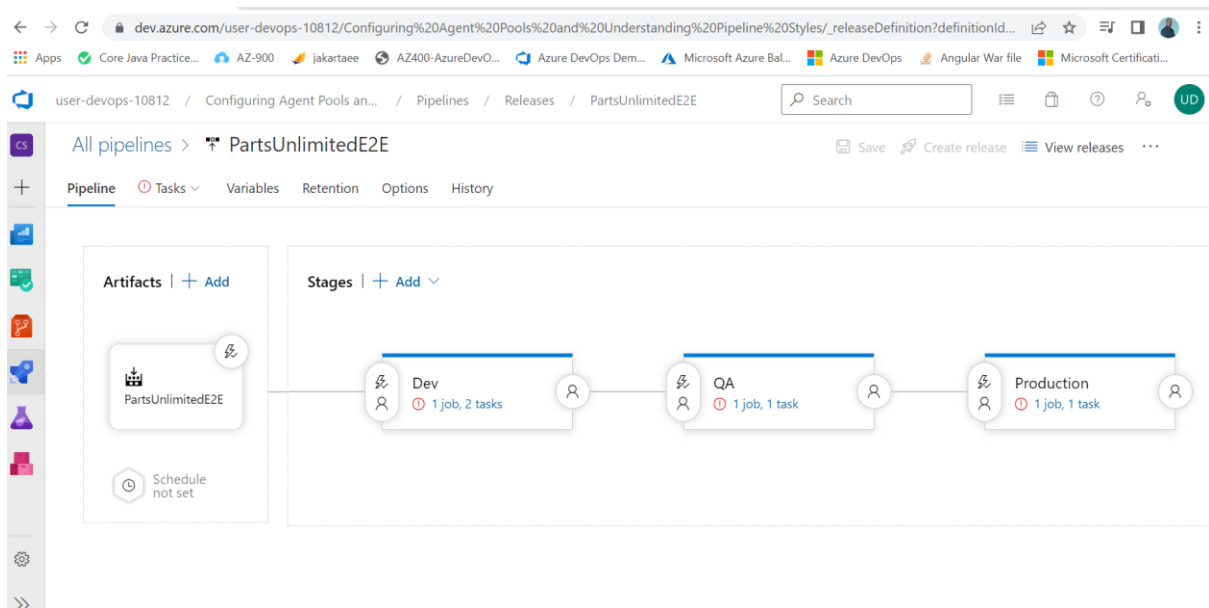
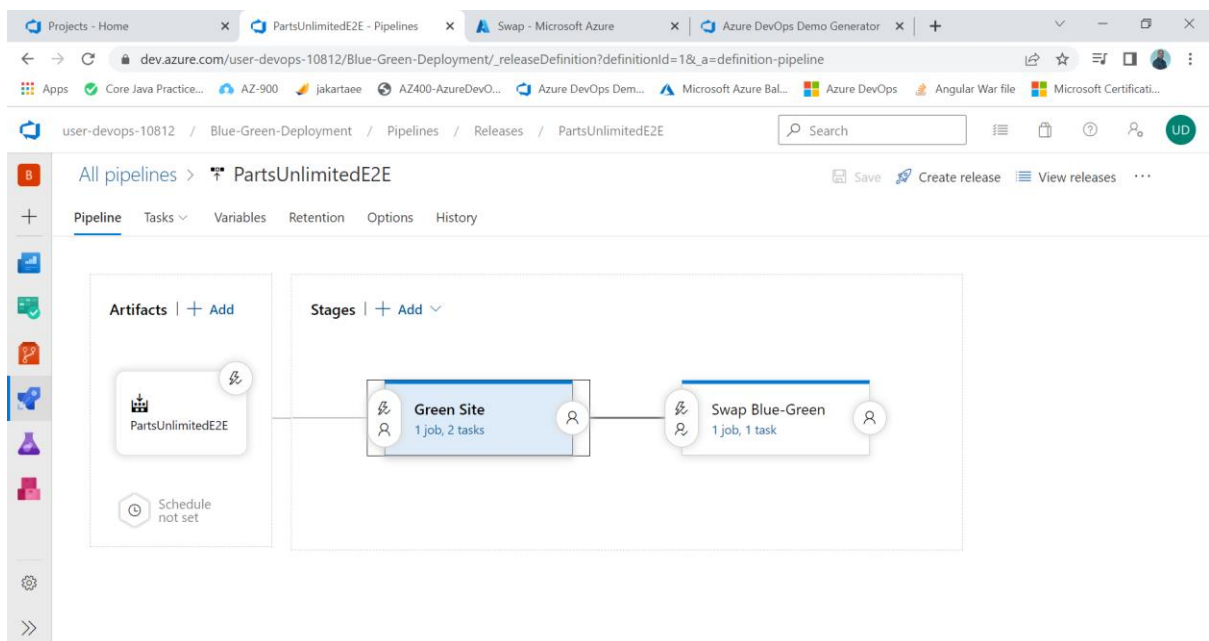


1. Create new Project based on ParseUnlimited template
2. Use build pipeline as it is don't make change
3. Configure release pipeline which was already present (delete QA and Production stages)



4. And final screen will look like this. First you rename dev and edit the task. swap green blue stage will be copy of green site only. Follow student manual for this. It is going to create two stages it will have similar configuration



5. If you open <http://portal.azure.com> then following resources should be create using template mentioned in tasks

Home > Resource groups > ASPDOTNET

Resource groups

Filter for any field...

Name ↑

- ASPDOTNET
- cloud-shell-storage-centralindia
- DefaultResourceGroup-EUS
- NetworkWatcherRG
- VisualStudioOnline-E4D1B98B69634639...

Page 1 of 1

ASPDOTNET

Resource group

+ Create Manage view Delete resource group Refresh Export to CSV Open query Assign tags

Resources Recommendations

Filter for any field... Type == all Location == all Add filter

Showing 1 to 13 of 13 records. Show hidden types No grouping List view

Name ↑	Type ↑	Location ↑
pule2e69b2b876	SQL server	East US
pule2e69b2b876	App Service	East US
pule2e69b2b876-DevInsights	Application Insights	East US
pule2e69b2b876-Insights	Application Insights	East US
pule2e69b2b876-StagingInsights	Application Insights	East US

Page 1 of 1

6. Open web app → In this case name is pule2e69b2b876 → search for deployment slot

Home > Resource groups > ASPDOTNET > pule2e69b2b876

pule2e69b2b876 | Deployment slots

App Service

deployment slot Save Discard Add Slot Swap Logs Refresh

Deployment

- Deployment slots
- Deployment Center

Deployment Slots

Deployment slots are live apps with their own hostnames. App content and configurations elements can be swapped between two deployment slots, including the production slot.

NAME	STATUS	APP SERVICE PLAN	TRAFFIC %
pule2e69b2b876	Running	pule2e	100
pule2e69b2b876-Staging	Running	pule2e	0
pule2e69b2b876-Dev	Running	pule2e	0

- Click on Swap button → to swap application from staging to production
- Test application on production ( pule2e69b2b876 url of this app test on browser)
- Test application on staging ( pule2e69b2b876/Staging url of this app test on browser)