1. Check for US on [Azure](https://dev.azure.com/AmericanAirlines/TOT-SupplyChain) work Items.
2. Create branch for the work. (Preferably with US no).
3. Go to [Azure](https://dev.azure.com/AmericanAirlines/TOT-SupplyChain) > Repos > Branches.
4. Create a new Branch from the right-most triple dot beside repository name.
5. Clone Repo to local.
6. Copy SSH key.
7. In Git Bash: git clone *“SSH-Link”*
8. Complete the tasks and merge.
9. Select the correct Repo Name in VSCode. Use *git switch repo-name.*
10. In VSCode, perform *git fetch.*
11. Re-check the changes made.
12. Stage the files.
13. Merge files using: git push origin *“repo-name”*
14. Raise PR.
15. Go to [Azure](https://dev.azure.com/AmericanAirlines/TOT-SupplyChain) > Repos > Branches.
16. Raise new PR from the right-most triple dot beside your repository name.
17. Change **Merge Repository**.
18. Enter Title, Description related to your US.
19. Add Reviewers (currently, Saleem, Bhrigu)
20. Click Create.
21. Once PR is accepted, merge to master.
22. Go to [Azure](https://dev.azure.com/AmericanAirlines/TOT-SupplyChain) > Repos > Pull Requests.
23. Select your Pull Request and click on Merge.
24. Uncheck delete Repo if a lot of file changes are made.
25. Build pipeline.
26. Go to [Azure](https://dev.azure.com/AmericanAirlines/TOT-SupplyChain) > Pipelines.
27. Select correct Pipeline (currently Parts-Tracking-UI-AKS).
28. Fill in the required details and click on Run. (It will take a few minutes to complete)
29. Create release.
30. Go to [Azure](https://dev.azure.com/AmericanAirlines/TOT-SupplyChain) > Pipelines > Releases.
31. Select correct Pipeline (currently Parts-Tracking-UI-AKS).
32. Click on Create Release.
33. Select your Artifact. (After successful completion of Pipeline)
34. Click on Create.
35. Select QA East West
36. Click on Deploy.