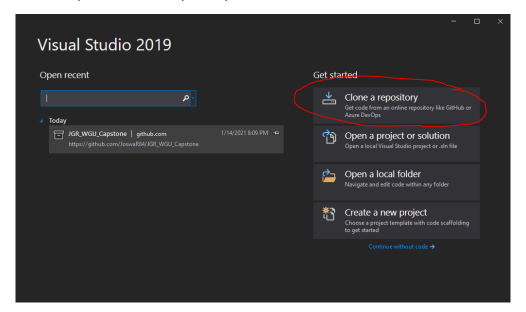
Computer Inventory & Maintenance: Maintenance Guide

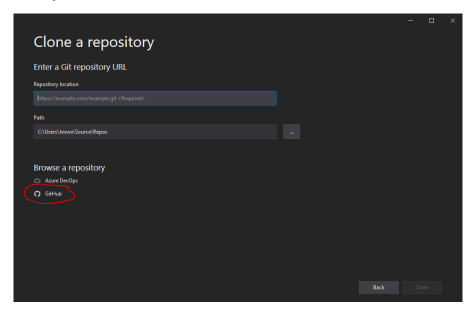
These instructions are only intended of updating the existing instance and are missing some step for the initial setup. The instructions for the initial setup are hosted on the Microsoft documents website, the link is below.

https://docs.microsoft.com/en-us/aspnet/core/tutorials/publish-to-azure-webapp-using-vs?view=aspnetcore-5.0#deploy-the-app-to-azure

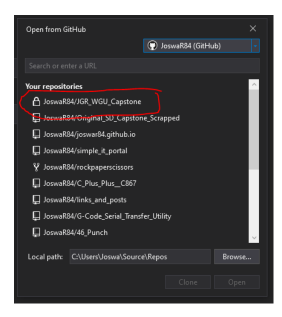
- 1. Open Visual Studio.
- 2. Choose the option "Clone a Repository"



3. Choose the option "Github"

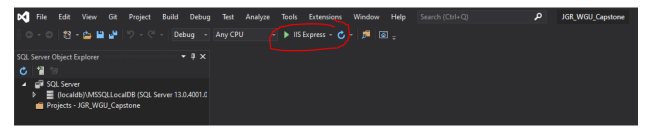


4. If needed sign into Github. Select the project "Joswar84/JGR_WGU_Capstone" and click the "Clone" button.

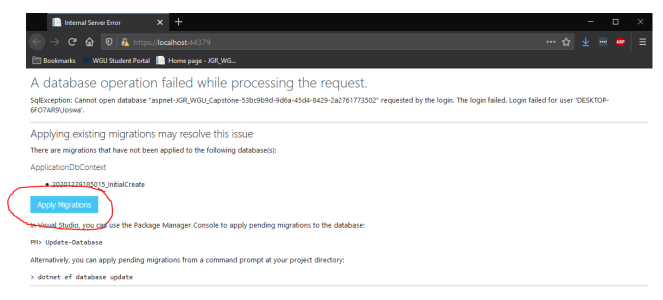


5. Once the project has been downloaded Visual Studios will launch. Restart the project and select the cloned project.

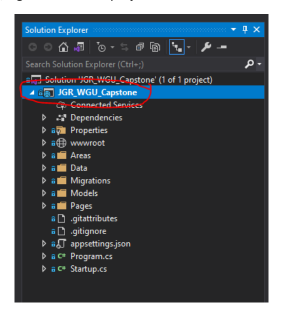
6. Click on the "IIS Express" run button.



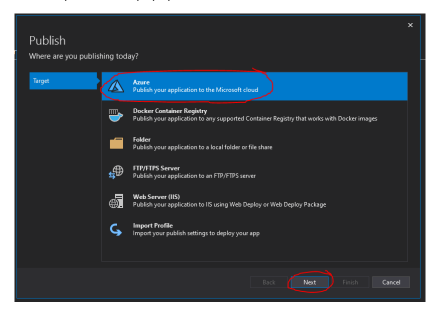
7. Once the site has launched, click on the "Apply Migration" button. Than close out the browser.



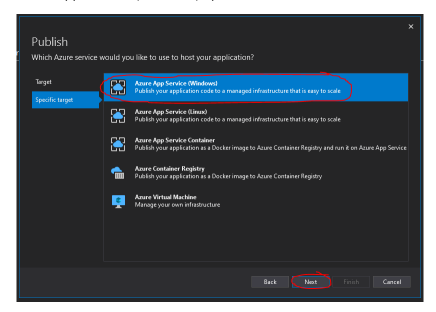
8. Back in Visual Studio, right click on the project name and select "Publish".



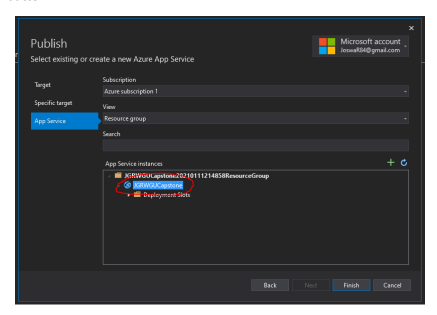
9. Select the Azure option in the popup and click the "Next" button.



10. Select the Azure App Services (Windows) option and click the "Next" button.



11. Expand and select the "JGRWGUCapstone" from the App Service Instances area, then click the "Finish" button.



12. Click the "Publish" button, this will publish the newest version of the website.

