Using git with Azure DevOps

\*\*\*Great reference : <https://docs.microsoft.com/en-us/azure/devops/repos/git/share-your-code-in-git-cmdline?view=azure-devops>

1. Download Azure CLI - <https://docs.microsoft.com/en-us/cli/azure/install-azure-cli-windows?tabs=azure-cli>
2. Open Azure CLI - it is called 'Windows Azure SDK Environment' but I will refer to it as Azure CLI in this document
3. Type 'az extension add --name azure-devops' into the Azure CLI (do not add the quotations)

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1. Type ‘az login –allow-no-subscriptions’

Graphical user interface

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1. Navigate to the folder containing the files you'd like to add to Azure Repos on the command line.
   1. To do this, use the command ‘cd/yourfolder/etc’
      1. Ex. ‘cd C:\Users\martin.palkovic\Documents\AzureRepos’



1. Initialize an empty git repository using the command ‘git init’

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1. Use ‘git add –all’ to add all files. Alternatively you can use ‘git add <yourfilehere>’ to add things one at a time



1. Use ‘git commit -m “your comment here” ‘ (you do want your comment in quotations). In this example I’m uploading two word docs to the Azure repo

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1. Use ‘git remote add origin <https://CookeIT@dev.azure.com/CookeIT/IT%20Department/_git/IT%20Department>’



1. You will now be prompted for credentials. Click ‘Clone’ in the upper right hand corner:

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* 1. Click ‘Generate Git Credentials’, and enter the Username and Password provided:

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1. Use ‘git push -u origin –all’ to upload the files

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1. Your files are now in Azure Repos:

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