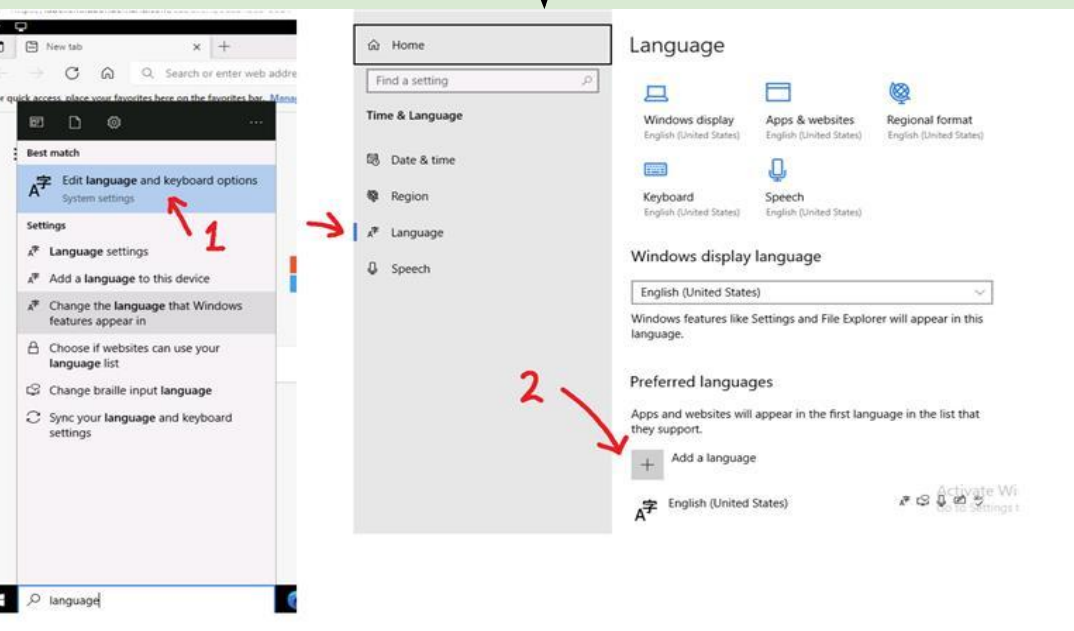
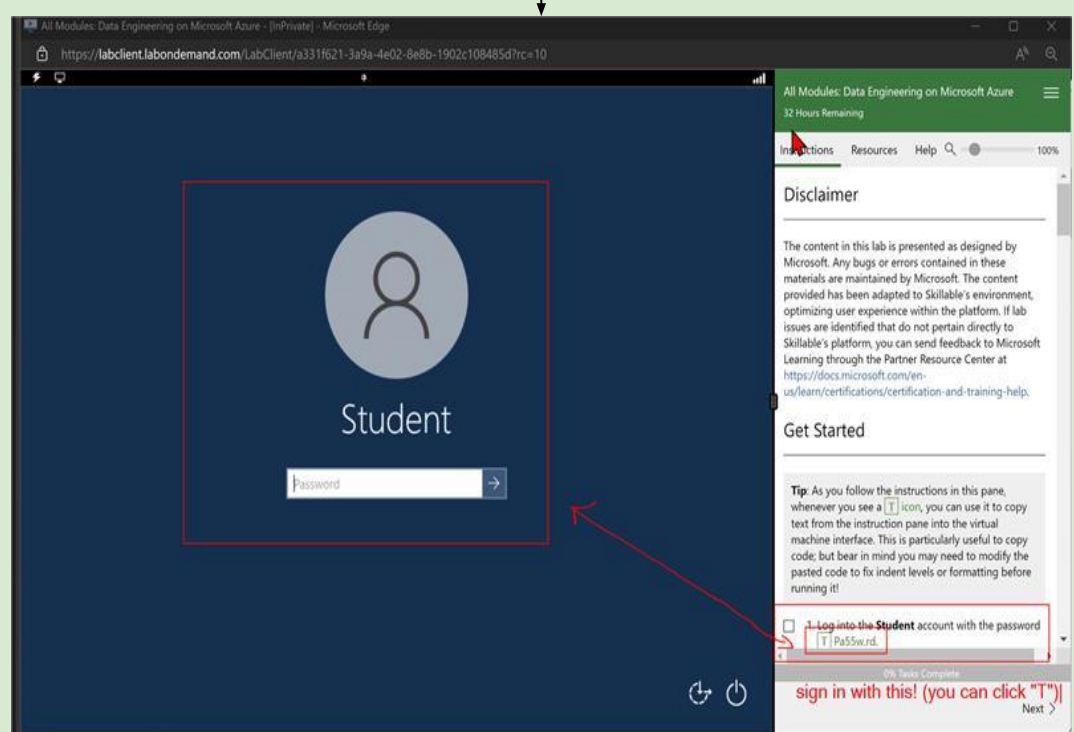
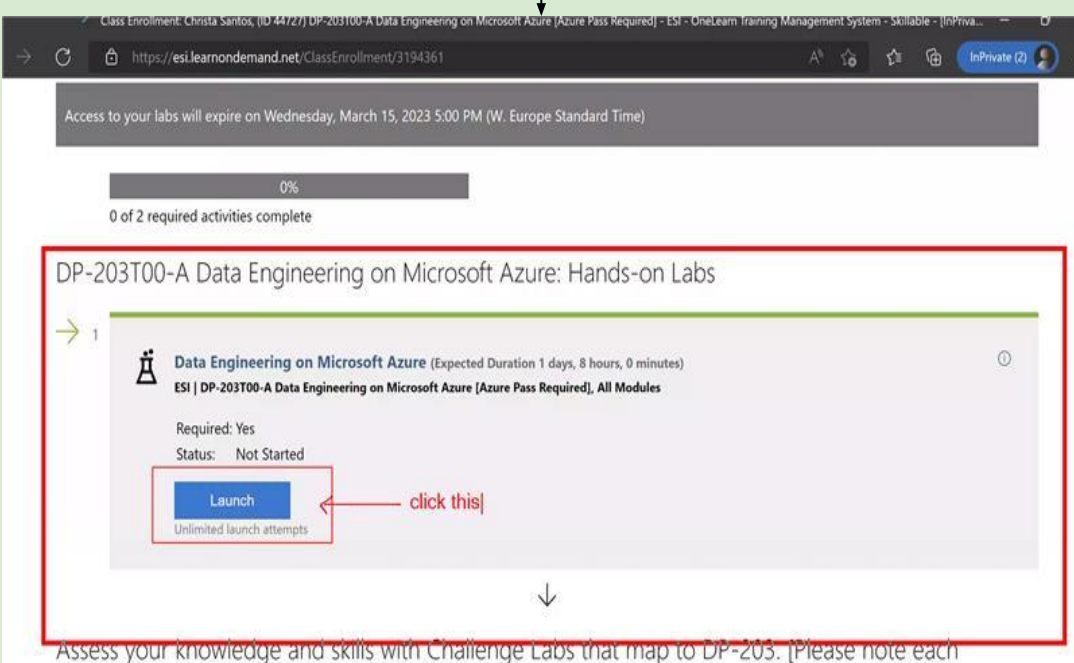
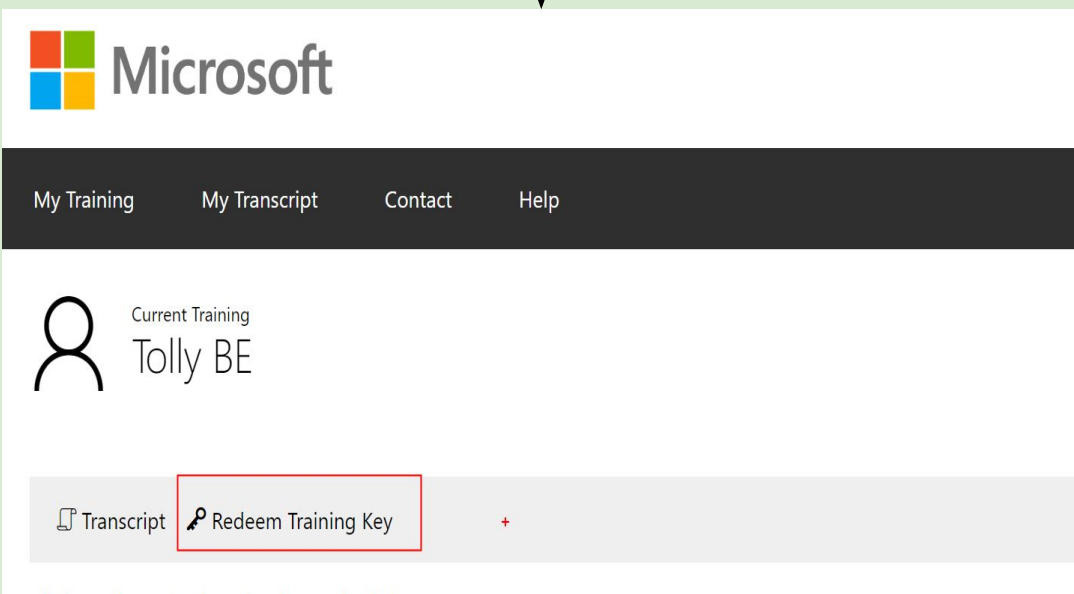
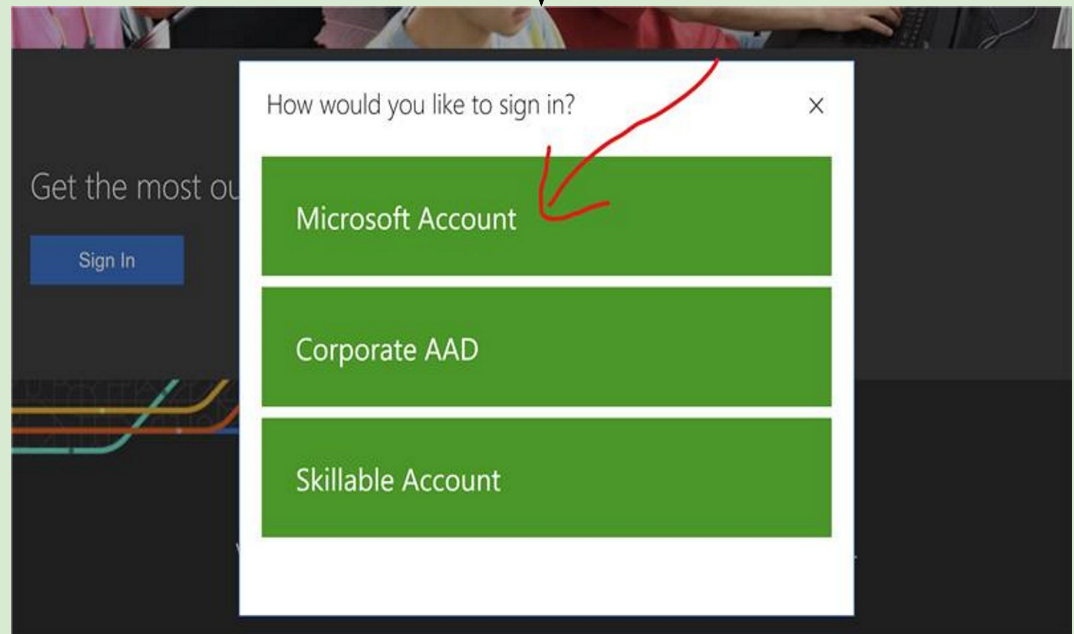


DAY 1

Create a dummy account or sign into a personal Microsoft Email account

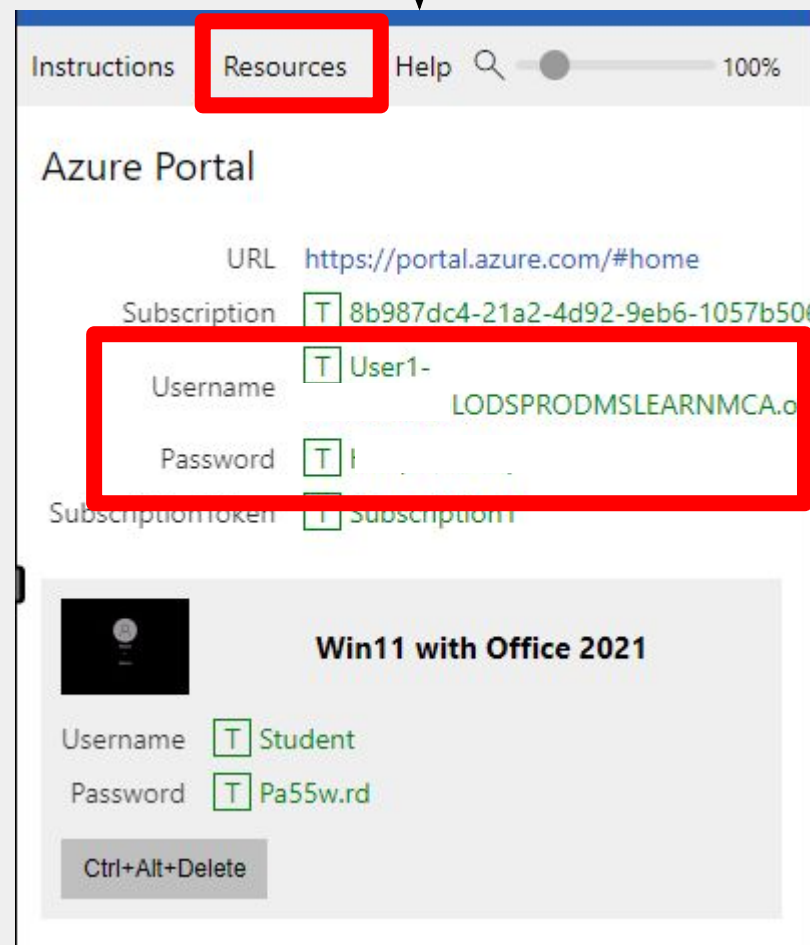
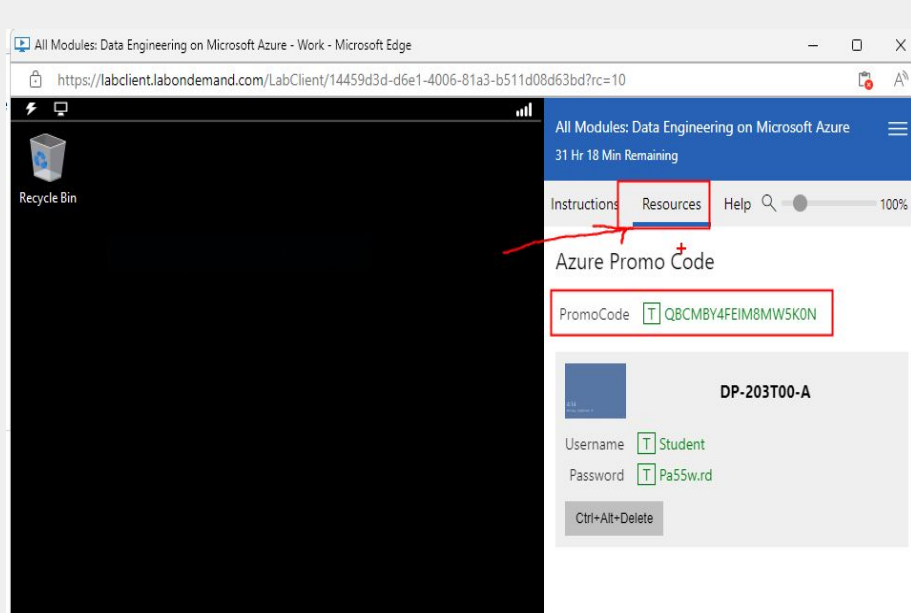
Go to <https://aka.ms/studentlabs> and redeem training key



INSIDE VIRTUAL MACHINE

Go to portal.azure.com and sign in with the account shared in the resources tab.

Note: This is not the account you used to sign into the VM.



Open Powershell as administrator

Make directory, navigate to directory and clone github repository:
mkdir c:\dp-203

cd c:\dp-203

git clone https://github.com/microsoft/ftlearning/dp-203-data-engineer.git
data-engineering-ilt-deployment

Navigate to folder using:
cd C:\dp-203\data-engineering-ilt-deployment\Allfiles\00\artifacts\environment-setup\automation\

Run powershell script 1:
. \dp-203-setup-Part01.ps1
And follow instructions

In same powershell window script 2
. \dp-203-setup-Part02.ps1

DAY 2

Set up dedicated SQL Pool called SQLPool01 with dw100c compute in Synapse

Wait until SQLPool01 has been deployed

INSIDE VIRTUAL MACHINE

Open Powershell up as administrator

Navigate to folder using:
cd C:\dp-203\data-engineering-ilt-deployment\Allfiles\00\artifacts\environment-setup\automation\

Run Powershell script 3
. \setup-sql.ps1

Run Powershell script 4
. \dp-203-setup-Part03.ps1