# Azure Pipeline Exercice

1. **Create a Azure Account:**  
   Got to the website <https://azure.microsoft.com/en-us/free/> and create a free azure account
2. **Create your own Azure Organisation:**Search for *Azure DevOps* and click on *My Azure DevOps Organizations*. There you can create a new azure organisation with a name of your choosing. Your project should be hosted in West Europe.
3. **Create a new azure project and clone your new repo:**  
   Click on the *Create Project* button in the right upper corner. Now create a private project. After this, create a new Repo for your project. Do this by clicking on the Repo button on the left and choose to initialize your repo. To clone the new repo to Visual Studio click on the *clone* button in the upper right corner (open the link with Visual Studio).
4. **Create a ASP.Net Core Web Application:**Create a new Visual Studio project and choose the *ASP.Net Core Web Application* Template. Make sure that the location of your project is the cloned repo of the previous step. Choose the Model-View-Controller templat for the Web Application. Commit the changes (via git or the Visual Studio Team Explorer) and the synchronize the local repo with the remote repo.
5. **Create a Build Pipeline:**On the azure devops website click on the button *Pipelines* and select the subfolder *Builds*.