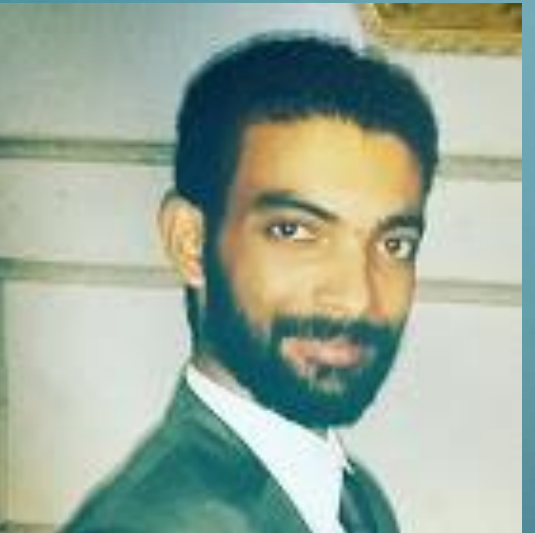
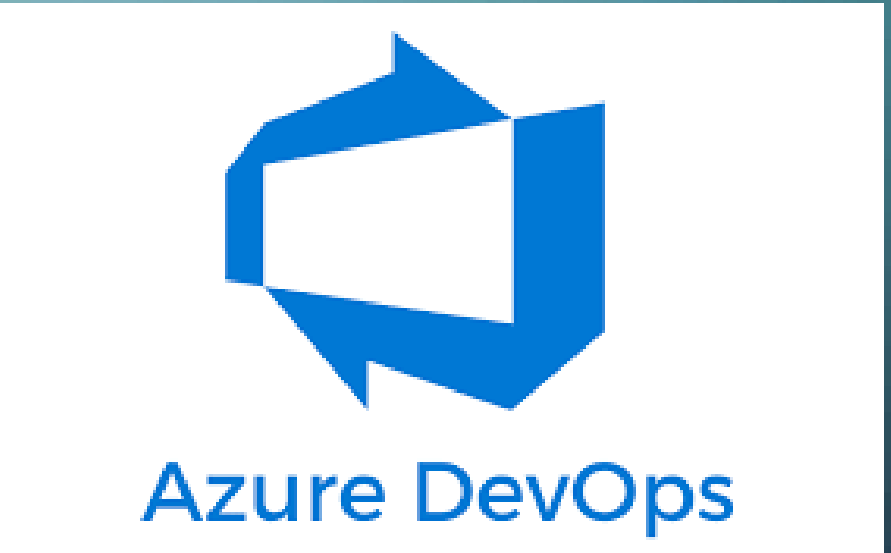


# AZ-400 AZURE DEVOPS



Saleh Elnaggar



[linkedin.com/in/saleh-elnaggar](https://linkedin.com/in/saleh-elnaggar)  
[salehelnaggar.live](http://salehelnaggar.live)  
[saleh.elnaggar@gmail.com](mailto:saleh.elnaggar@gmail.com)

# AZ-400 AZURE DEVOPS

- COURSE STRUCTURED
- WHAT IS DEVOPS?
- SOURCE CONTROL AND VERSION CONTROL
- CONTINUOUS INTEGRATION
- CONTINUOUS DELIVERY
- IMPLEMENTING INFRASTRUCTURE

# About the certificate

## Certification details

Complete one prerequisite



PREREQUISITE OPTION 1

Microsoft Certified: Azure  
Administrator Associate

OR



PREREQUISITE OPTION 2

Microsoft Certified: Azure  
Developer Associate

Take one exam



CERTIFICATION EXAM

Designing and Implementing  
Microsoft DevOps Solutions

Earn the certification



EXPERT CERTIFICATION

Microsoft Certified: DevOps  
Engineer Expert

# Pre-requisite “requirement”

Familiar with Azure common services “Azure vm, vmss, azure web apps”

Simple knowledge on any development framework

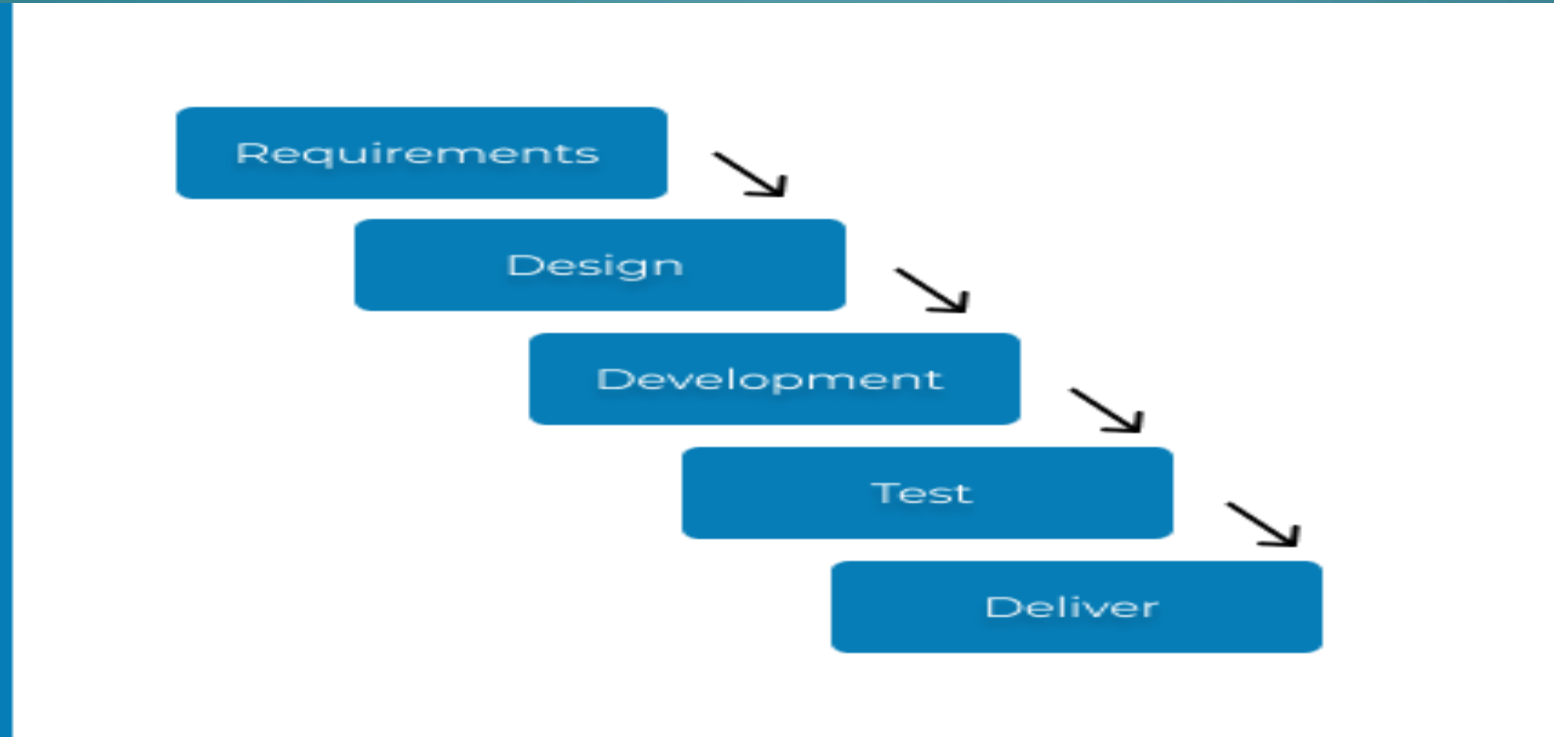
Knowledge on how applications are deployed

# What do you need?

- An Azure account with Azure subscription
- An Azure DevOps account – easy to create

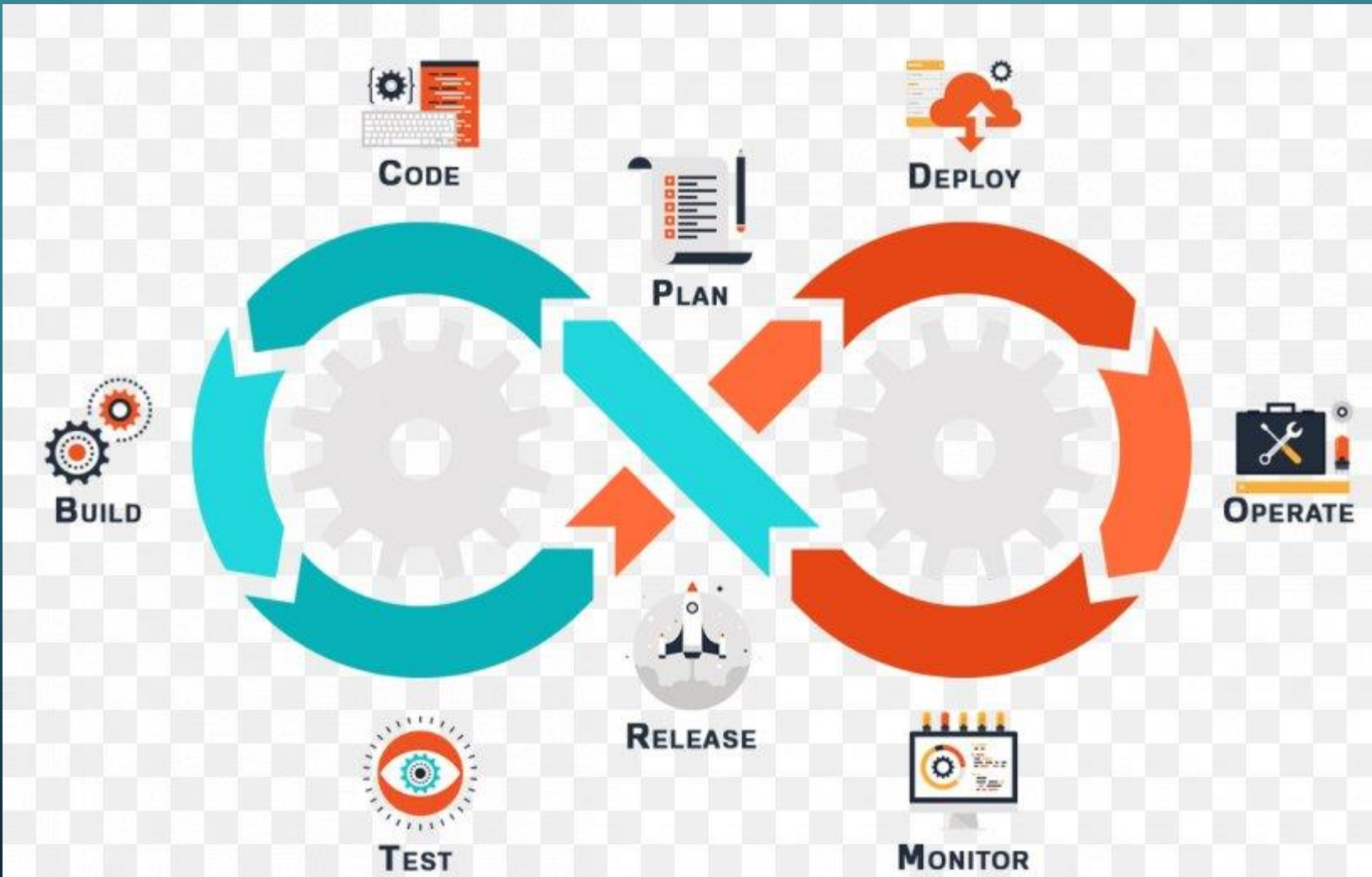
# Before DevOps concept

- Traditional Project lifecycle



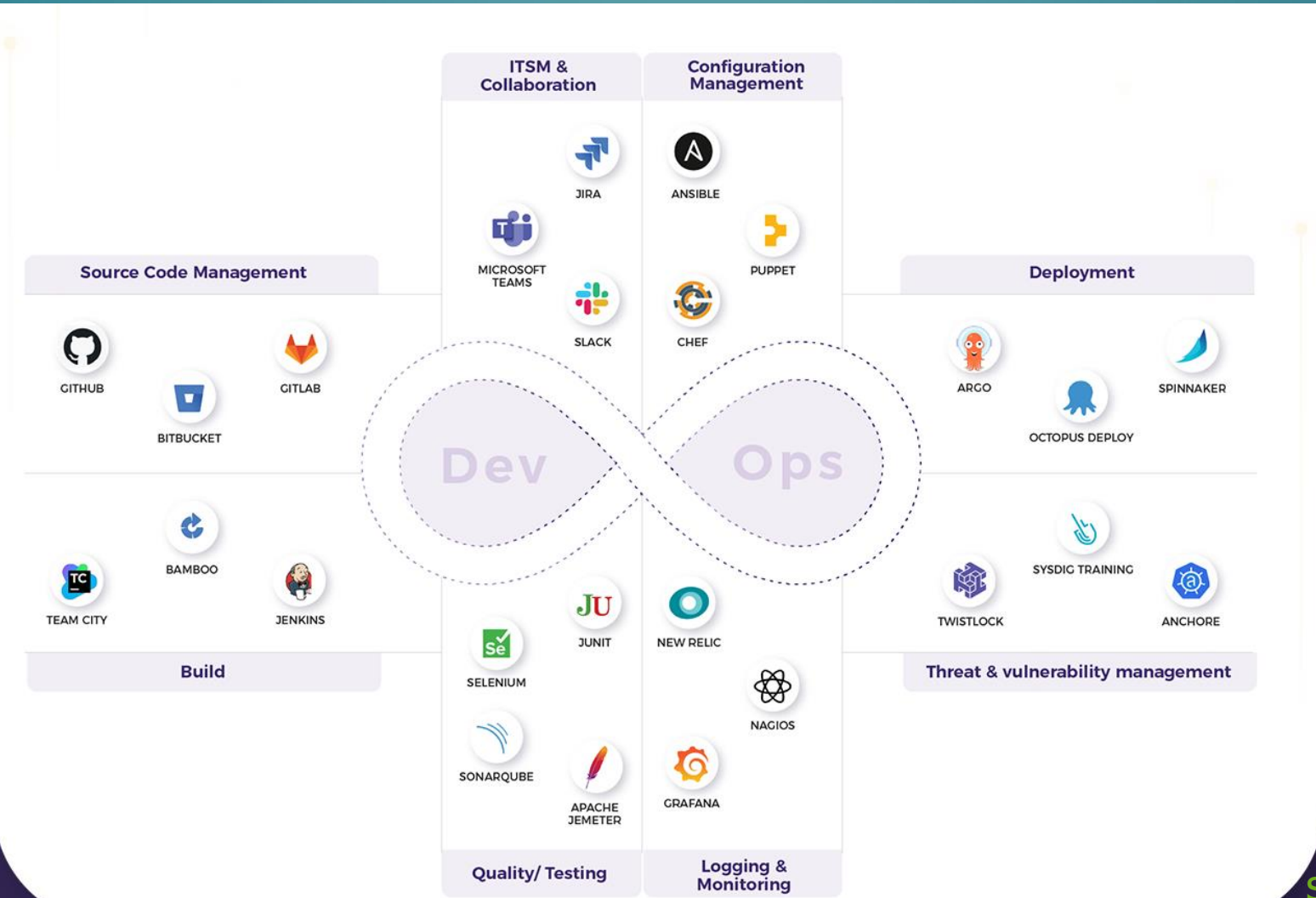
# Why DevOps?

- Agile Project lifecycle



# Why DevOps?

- DevOps tools



# Azure DevOps tools



## Azure Boards

Plan, track, and discuss work across teams, deliver value to your users faster.



## Azure Repos

Unlimited cloud-hosted private Git repos. Collaborative pull requests, advanced file management, and more.



## Azure Pipelines

CI/CD that works with any language, platform, and cloud. Connect to GitHub or any Git provider and deploy continuously to any cloud.



## Azure Test Plans

The test management and exploratory testing toolkit that lets you ship with confidence.



## Azure Artifacts

Create, host, and share packages. Easily add artifacts to CI/CD pipelines.

# Azure DevOps services pricing

## Basic Plan



First 5 users free,  
then \$6 per user per month

[Start free](#)

- **Azure Pipelines:** Includes the free offer from INDIVIDUAL SERVICES
- **Azure Boards:** Work item tracking and Kanban boards
- **Azure Repos:** Unlimited private Git repos
- **Azure Artifacts:** 2 GiB free per organization

First 5 users free

more details

## Basic + Test Plans



\$52 per user  
per month

[30 day free trial](#)

- Includes all Basic plan features
- Test planning, tracking & execution
- Browser-based tests with annotation
- Rich-client test execution
- User acceptance testing
- Centralized reporting

[salehelnaggar.live](http://salehelnaggar.live)

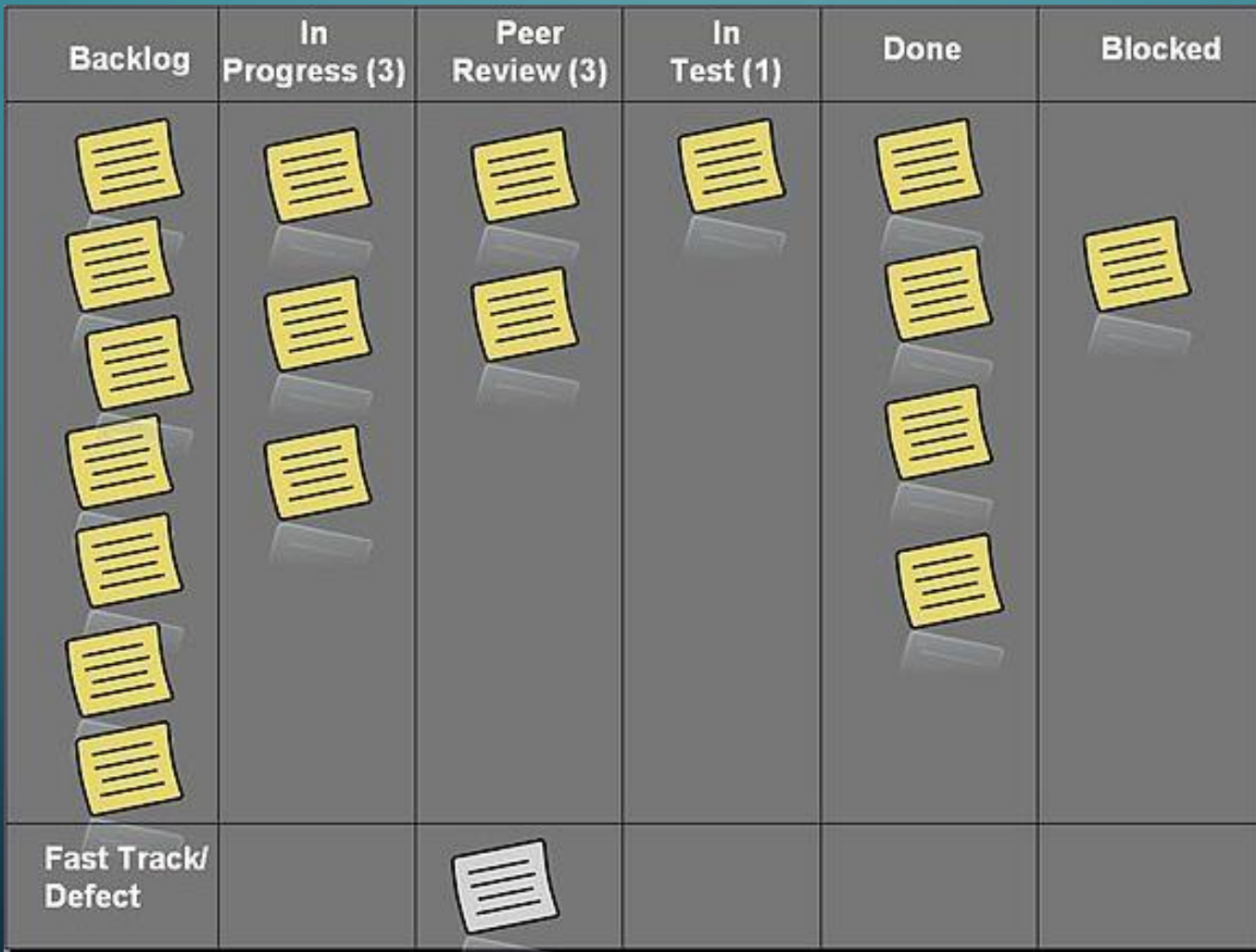
# Azure Boards

## PRODUCT BACKLOG



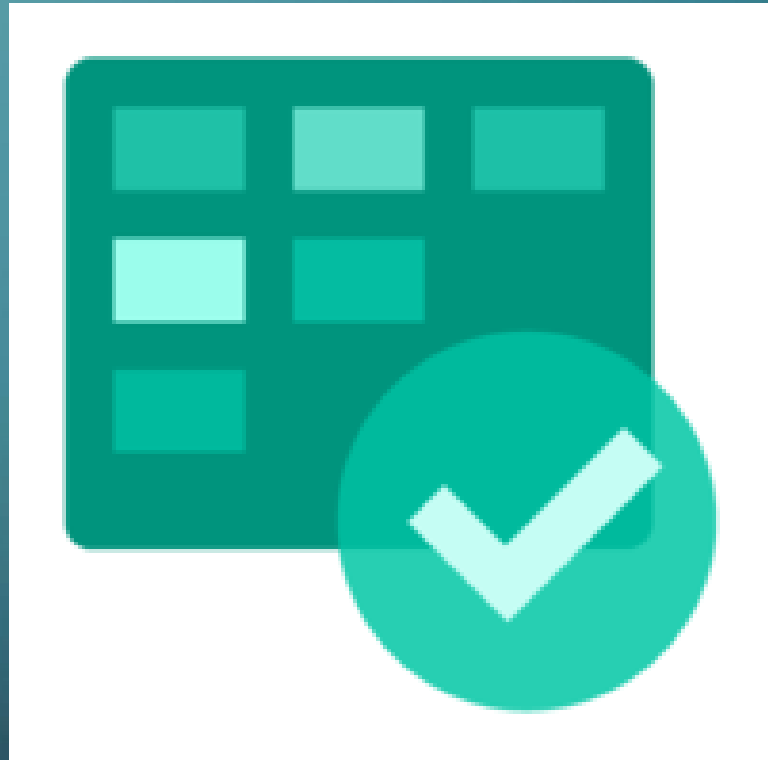
# Azure Boards

- Sprint



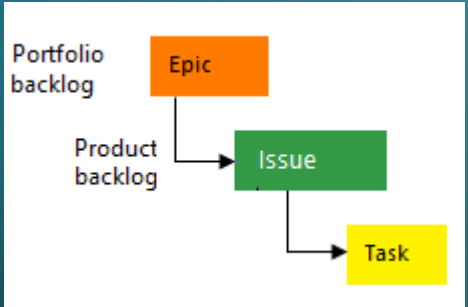
# Azure Boards

Demo lab

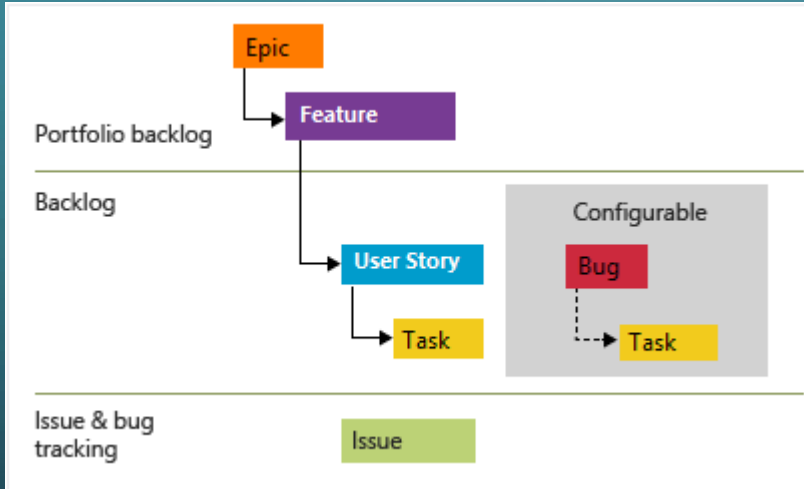


# Azure Boards – Project types

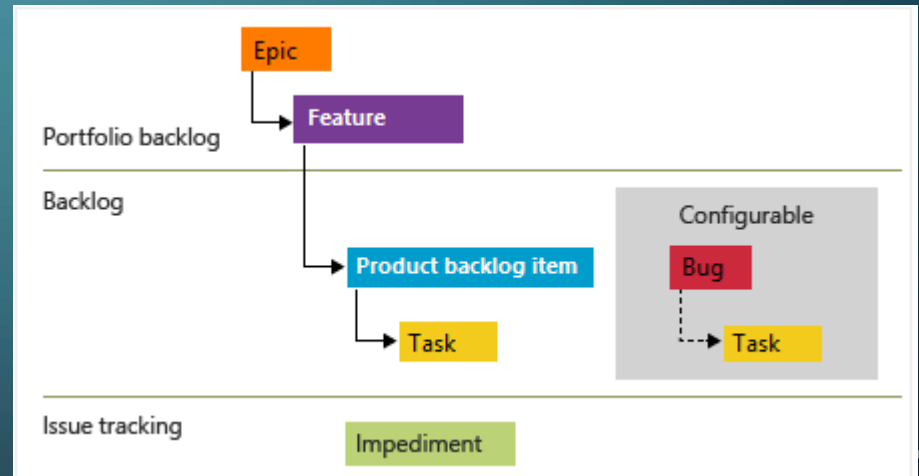
## Basic



## Agile



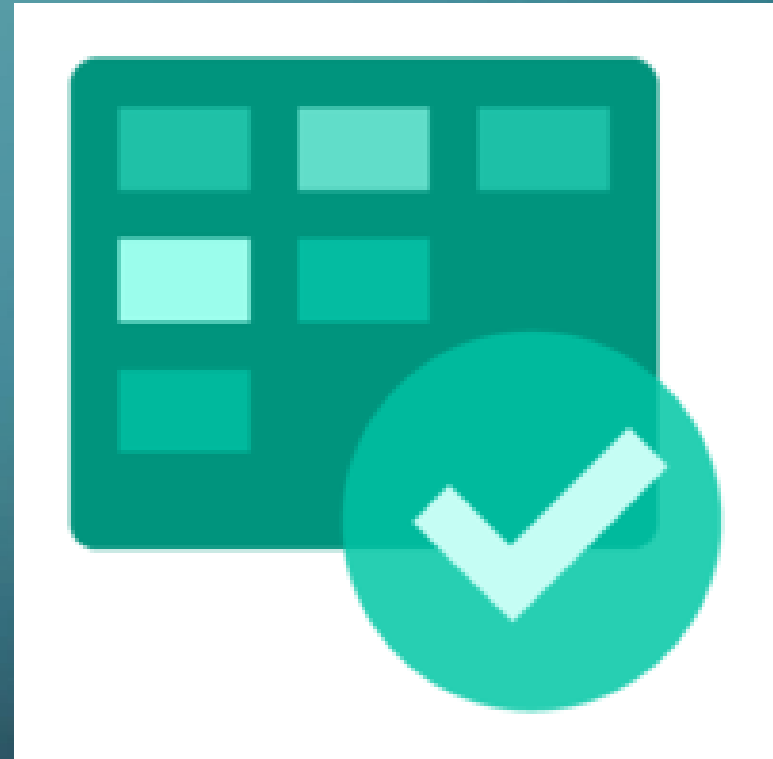
## Scrum



[more details](#)

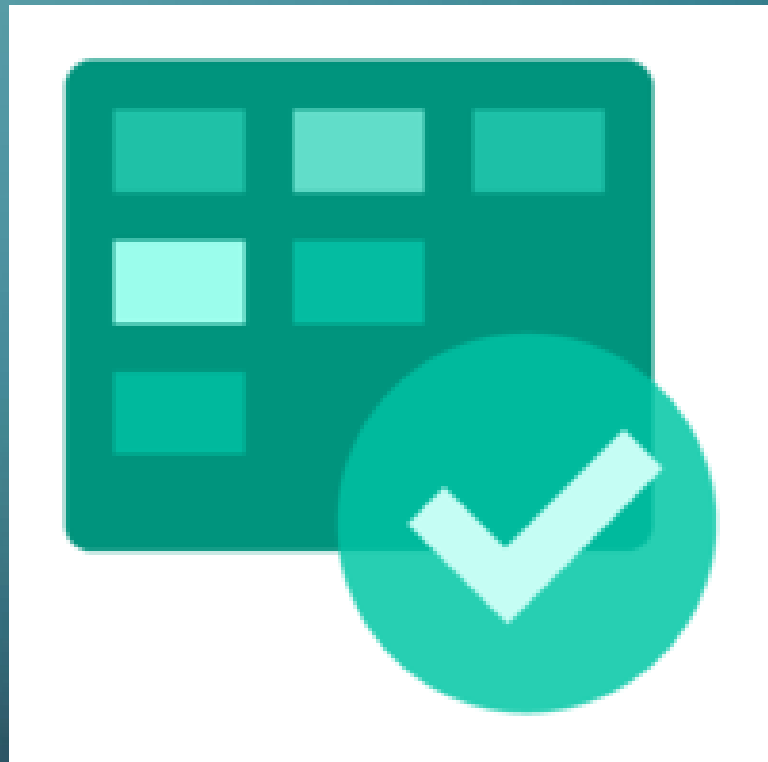
# Azure Boards – use sprint

Demo lab



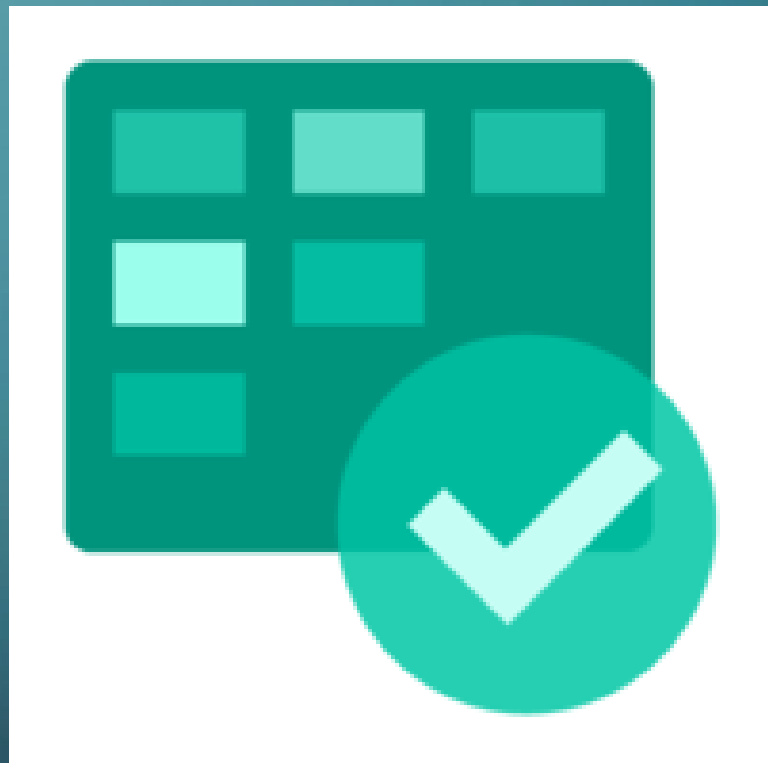
# Azure Boards – integration with slack

Demo lab



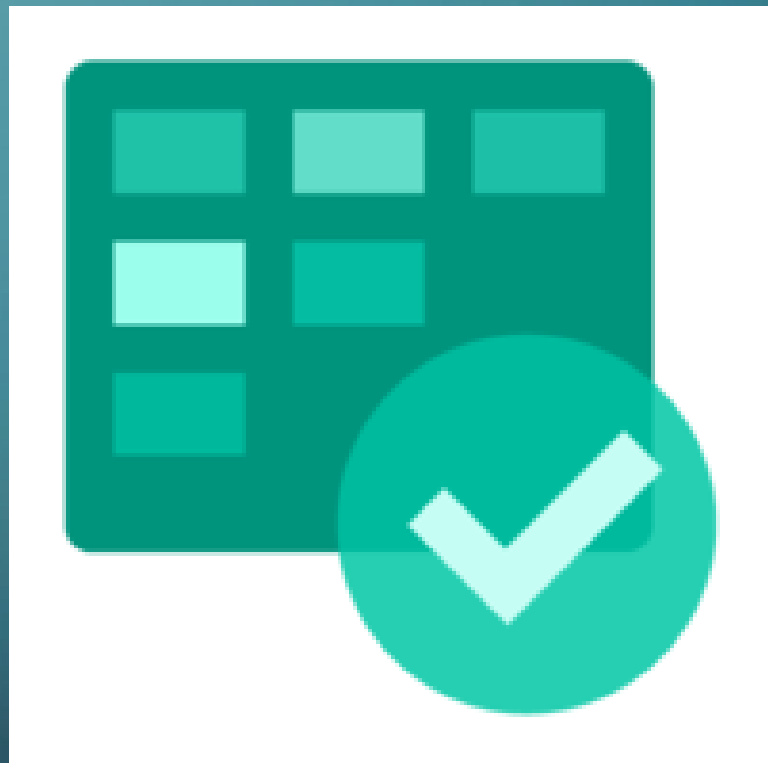
# Azure Boards – Azure AD integration

Demo lab



# Azure Boards – add users to project

Demo lab



# Azure Boards – different charts



## Burndown

Displays burndown across multiple teams and multiple sprints. Create a release burndown or bug burndown.

**Focus on the remaining work within the specified period of time**



## Burnup

Displays burnup across multiple teams and multiple sprints. Create a release burnup or bug burnup.

**Focuses on the completed work**



## Chart for Work Items

Visualize work items like bugs, user stories, and features using shared work item queries.

**Are we on track to complete the set of work by the end date**

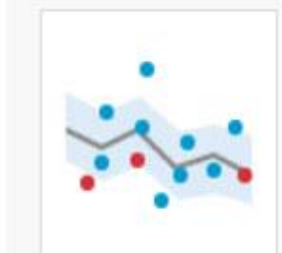


## Cumulative Flow Diagram (CFD)

Visualize the flow of work and identify bottlenecks in the software development process.

**This helps to see the items as they move through the different states**

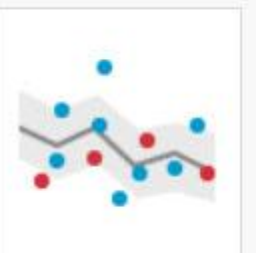
# Azure Boards – different charts



## Cycle Time

Visualize and analyze your team's cycle time using a control chart.

Measures the time taken for the team to complete work items once they have begun actively working on them



## Lead Time

Visualize and analyze your team's lead time using a control chart.

Measures the total time elapsed from the creation of work items to their completion

# Source code tool – version control

- What is Git?
- Azure repos



# Source code tool – version control

- Version control categories:
  - Centralized system
    - Subversion control
    - Team foundation
  - Decentralized system
    - git

# Source code tool – version control

- Version control categories:

- Centralized system
  - Subversion control
  - Team foundation



# Source code tool – version control

- Decentralized system
  - git

	Git Version 1	Git Version 2
FileA	Version 1	Version 1
FileB	Version 1	Version 2
FileC	Version 1	Version 2

# Git

## Demo lab

1. Install git.
2. Initialize an empty repository.
3. Playing with git locally.



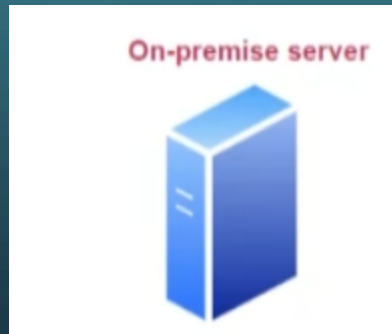
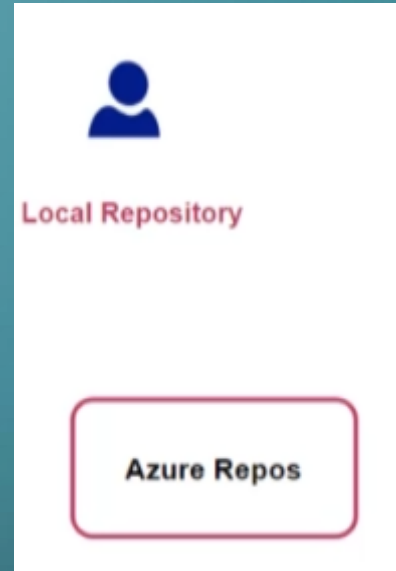
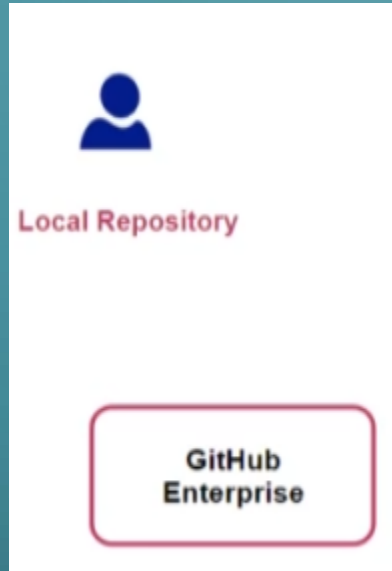
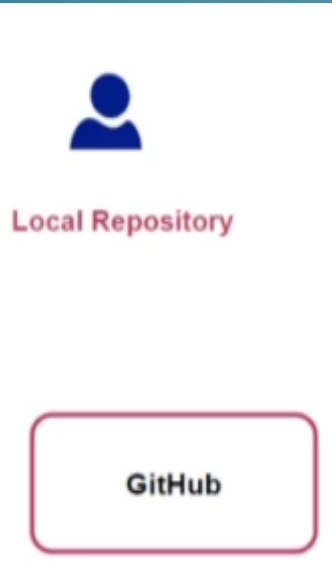
# Git

## Demo lab

1. Making changes to your files
2. Go back to previous commit.



# Central git repository



# Using GitHub

## Demo lab

1. Create new repo
2. Add remote repo to local repo.



# Using GitHub

## Demo lab

1. Make changes on repo locally
2. See the different pointers.
3. Check it in the remote repo.



# Azure Repos

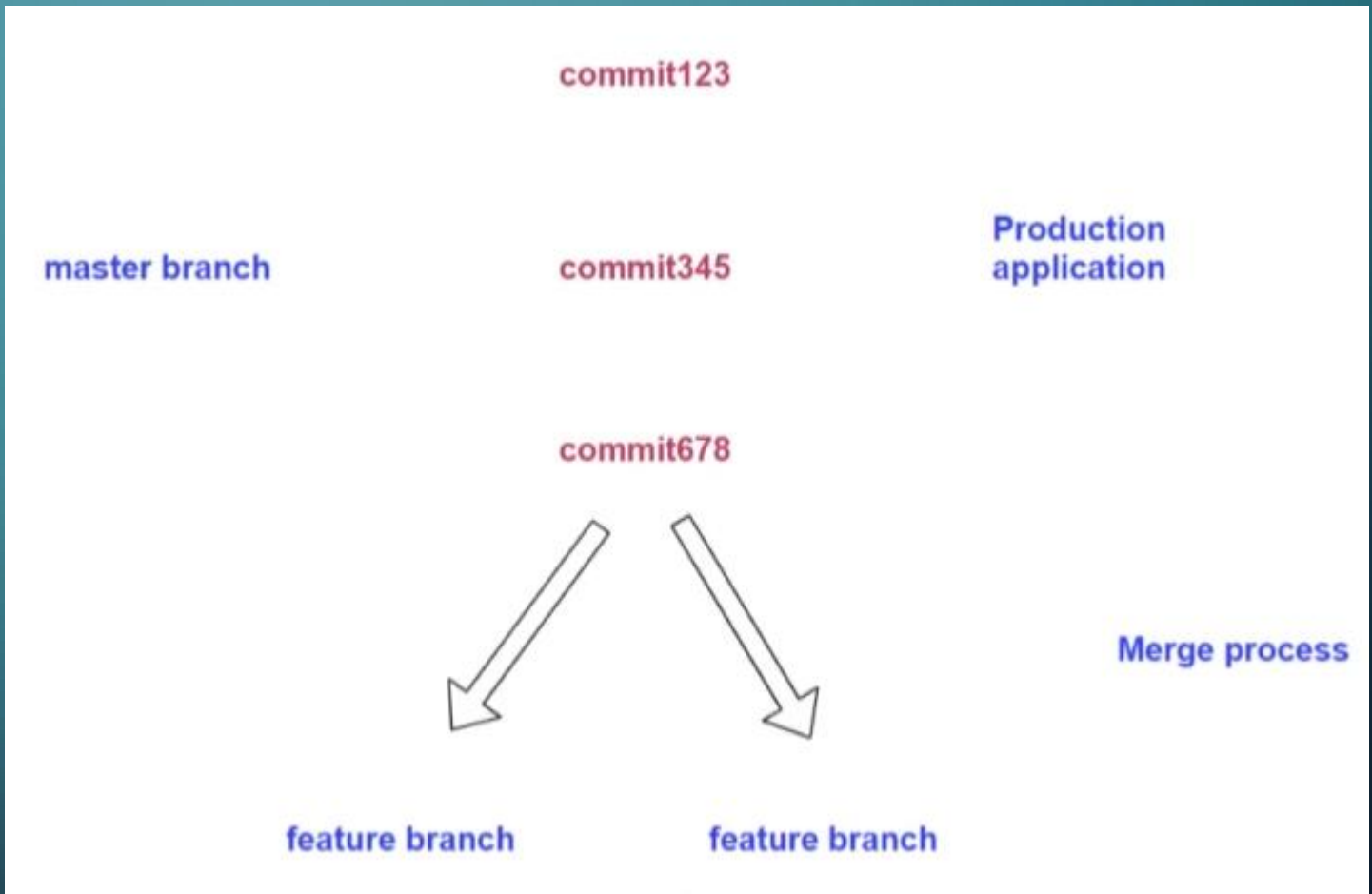
## Demo lab

1. Check the default repo.
2. Create new repo.
3. Add Azure repo to local repo.
4. Make changes locally and push it.



# Understanding branches

- Good practices:
  - Create many short feature branches
  - Delete once they are not required.



# Branches

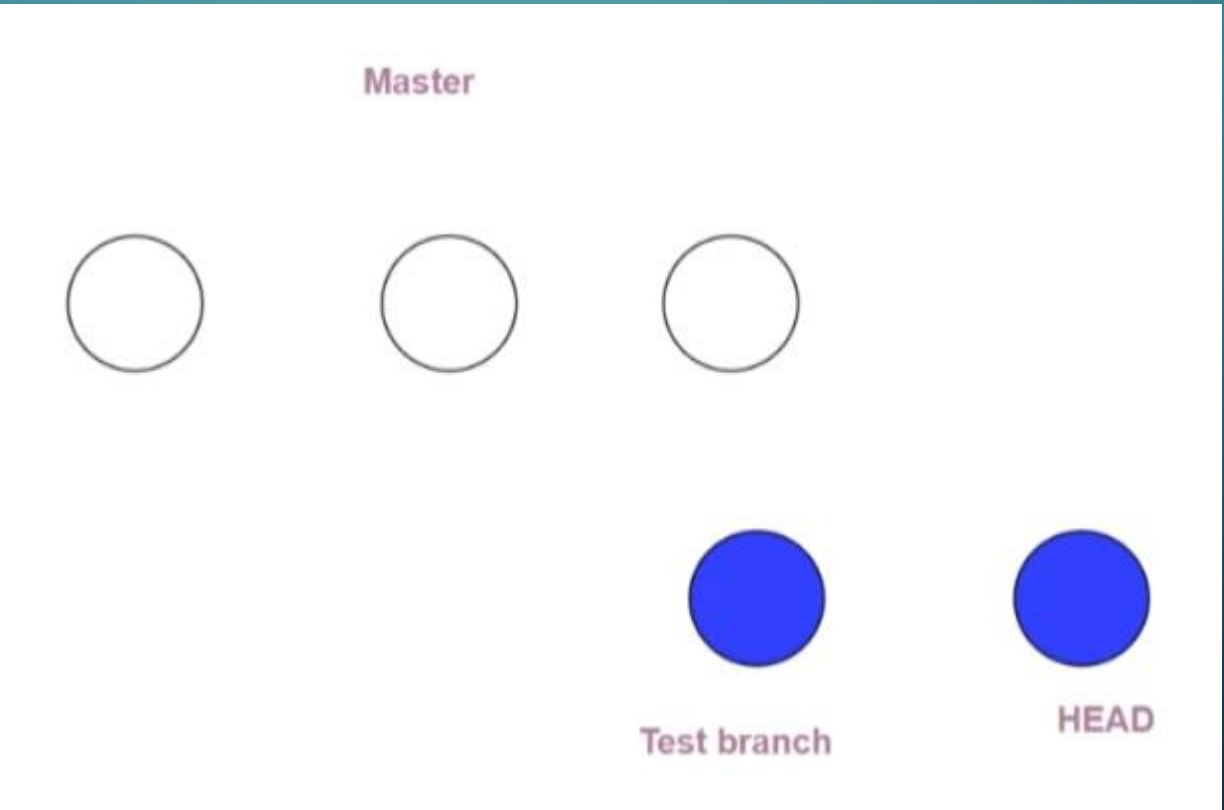
## Demo lab

1. Show all branches.
2. Create new branch.
3. Work with the new branch.



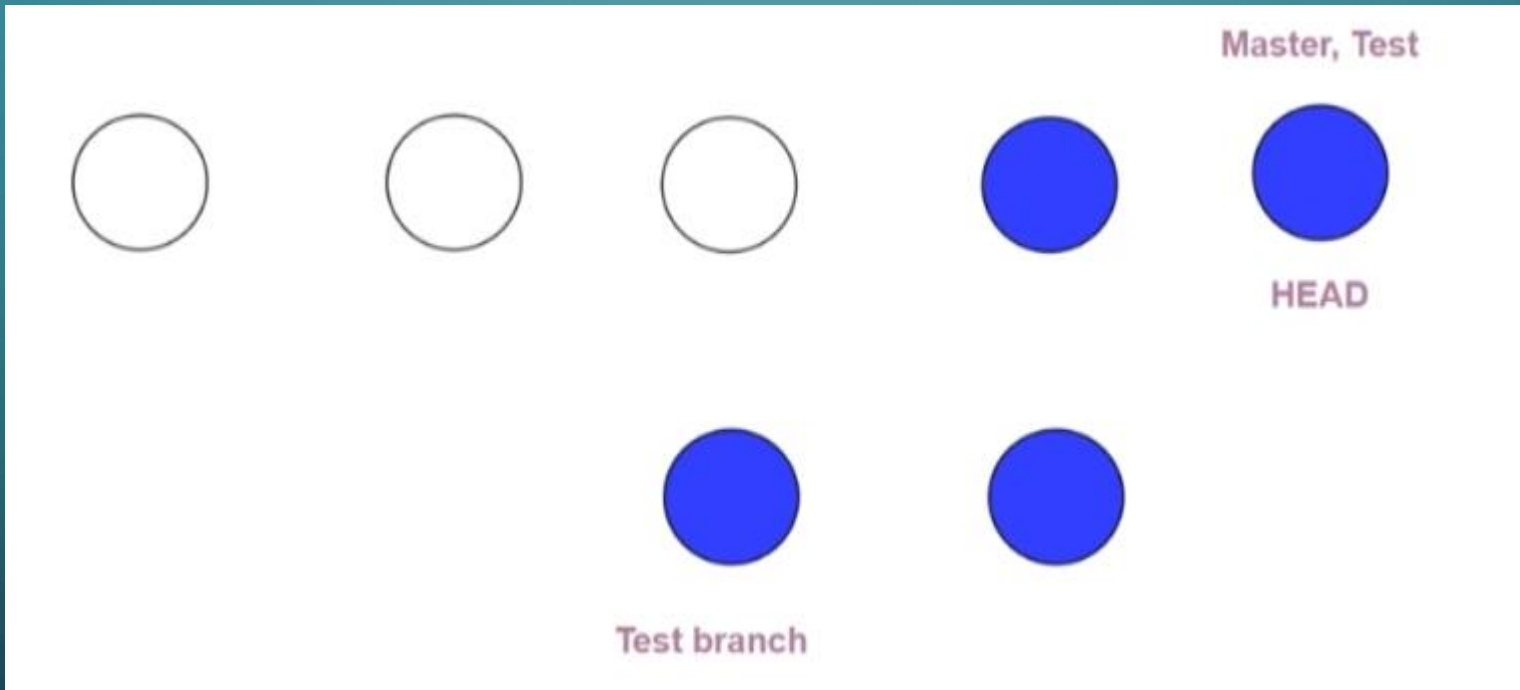
# Merges in git

**Implicit Merge “Fast forward merge”**



# Merges in git

Implicit Merge “Fast forward merge”



# Fast forward merge

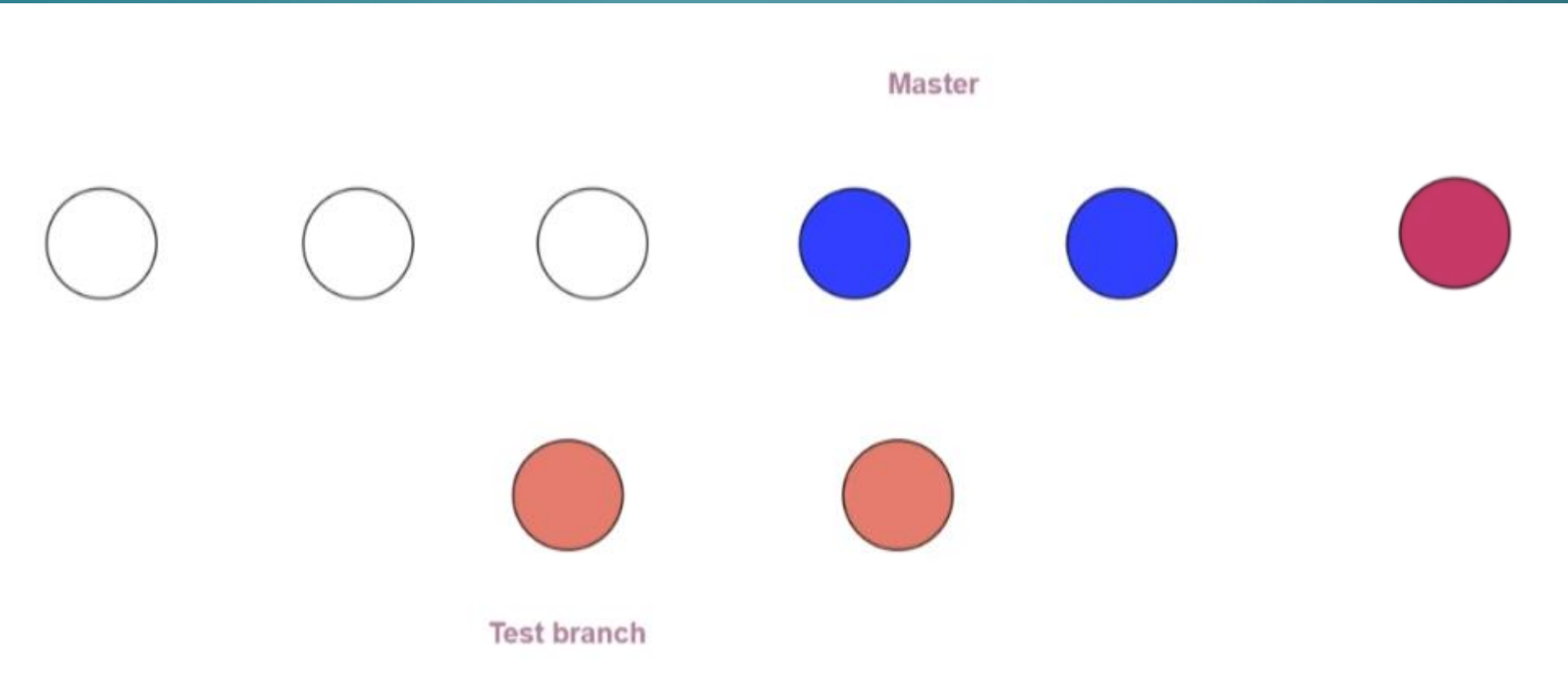
## Demo lab

1. Do fast forward merge
2. Check the pointer



# Merges in git

Recursive merge “3-way merge”



# Recursive merge

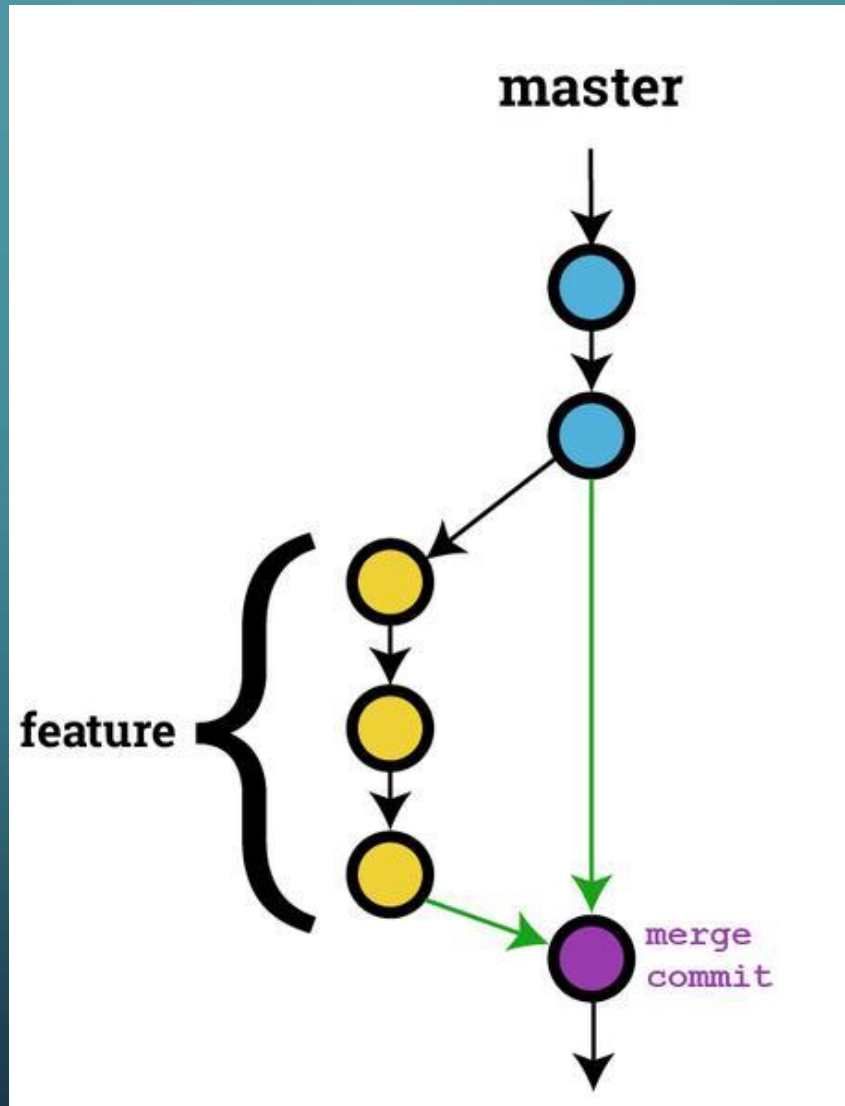
## Demo lab

1. Make changes in the main.
2. Add new file to feature branches.
3. Try to do merge “recursive merge”.



# Merges in git

## Squash merge



# Squash merge

## Demo lab

1. Make more than two commit in the feature.
2. Try to do merge “squash merge”.



# Conflict in the merge

## Demo lab

1. Make changes in the main.
2. Make changes in the feature.
3. Try to make merge.
4. Solve the conflict.
5. How to avoid that in the real live?



# Pushing branches

## Demo lab

1. Check the repo branches
2. Use the git push command “push the main”
3. Check again your branches.
4. Push the new branch also.
  1. `git push --all origin`
  2. `git push --u origin feature`



# Pull requests



# Pull request

## Demo lab

1. Enable any of branch policies
2. Make changes in the new branch
3. Merge to main locally
4. Try to push to main branch
5. Go to pull requests
  1. Create new pull request
  2. Approve and complete reviewing the changes



# Pulling changes from the repo

## Demo lab

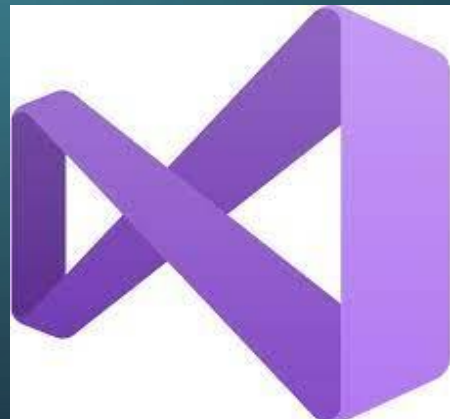
1. Make change in the remote repo.
2. If the developer in the local git try to push after some modification in the same file!
3. His push will rejected.
4. Need to make pull first from the remote repo.



# GitHub with Visual Studio

## Demo lab

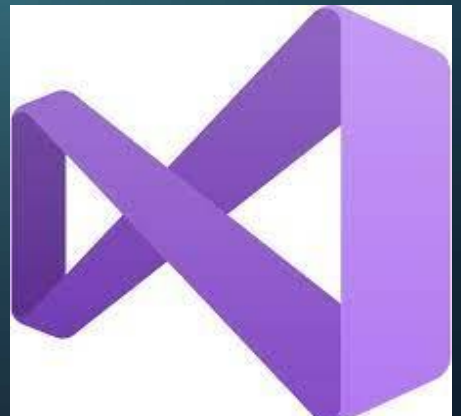
1. Create new .NET core project.
2. Make sure that the source control in your VS is git.
3. Create new GitHub repo.
4. Make changes on the code and commit and push it.
5. Check the changes on GitHub.



# Azure repos with Visual Studio

## Demo lab

1. Create new .NET core project.
2. Make sure that the source control in your VS is git
3. Add Azure repo to your project.
4. Push the code to Azure repo.
5. Make changes and check it remotely.



# Git – .gitignore file

## Demo lab

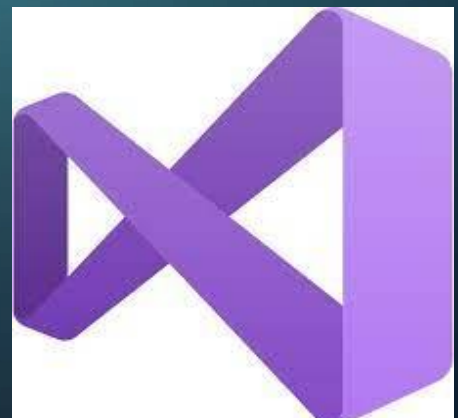
1. Make a new folder to try gitignore.
2. Create more than 3 files
3. Add which files you need to .gitignore
  1. Manually
  2. echo command “echo yourFile >> .gitignore”



# Team foundation version control with Visual Studio

## Demo lab

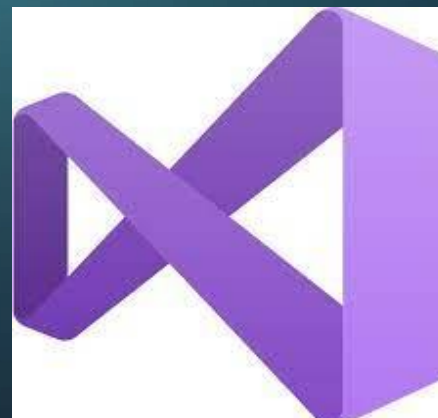
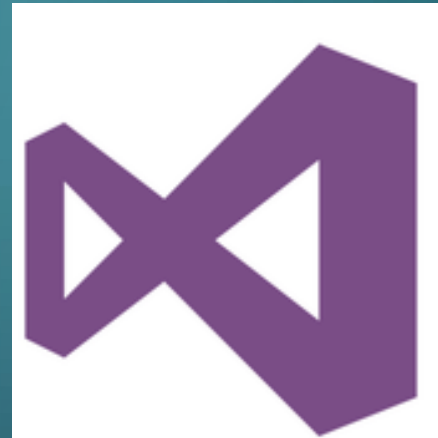
1. Create new repo with TFVC
2. Manage connection to browse your repos
3. Choose your TFVC repo and map & Get
4. Add your project to source control.
5. Check in your project to the TFVC repo.
6. Check out for edit and check in again.



# Team foundation version control with Visual Studio

## Demo lab

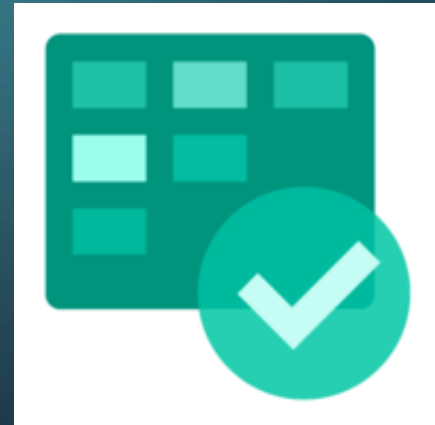
1. Create new repo with TFVC
2. Manage connection to browse your repos
3. Choose your TFVC repo and map & Get
4. Add your project to source control.
5. Check in your project to the TFVC repo.
6. Check out for edit and check in again.



# Integration GitHub with Azure Boards

## Demo lab

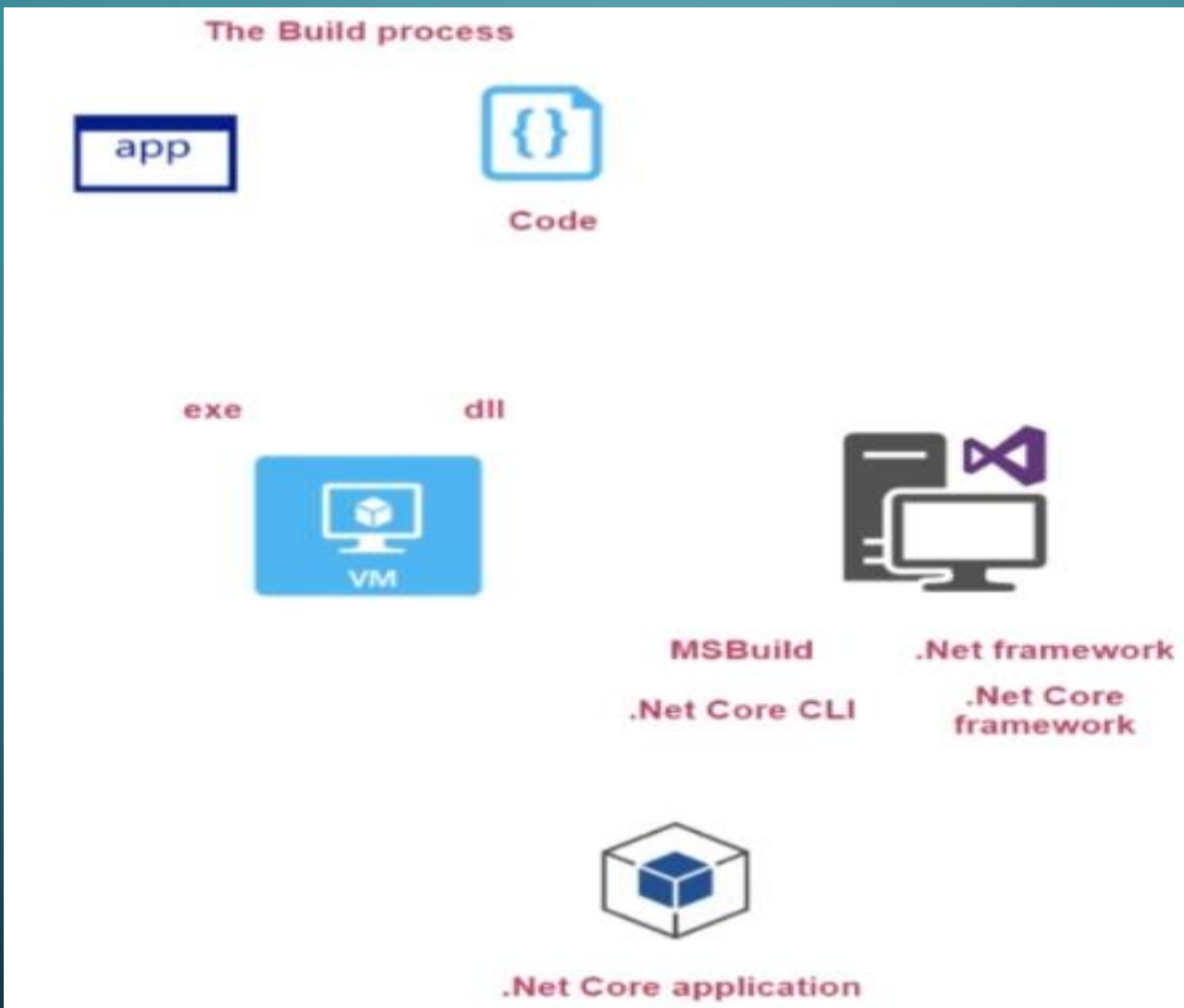
1. Make GitHub connection
2. Using the specific keyword which integrate with Azure Boards “Fixed AB#taskNumber”



# Continuous integration



# Build



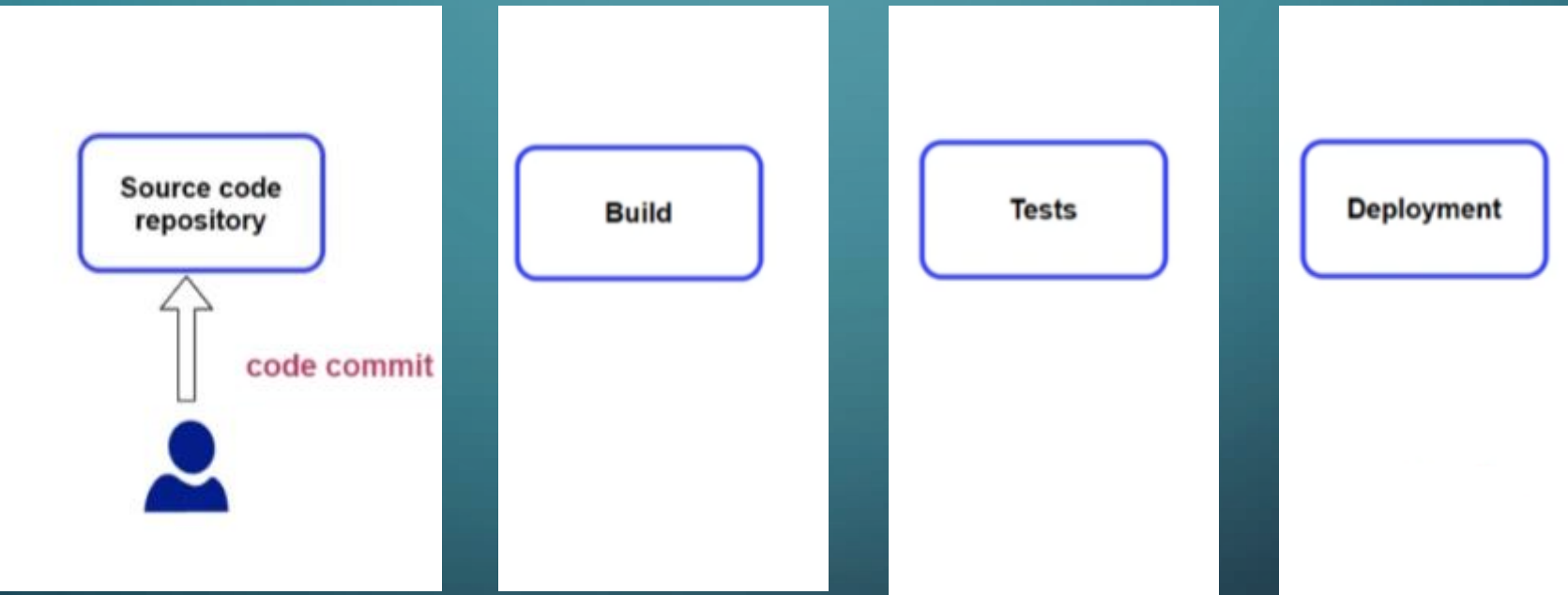
# Build

## Demo lab

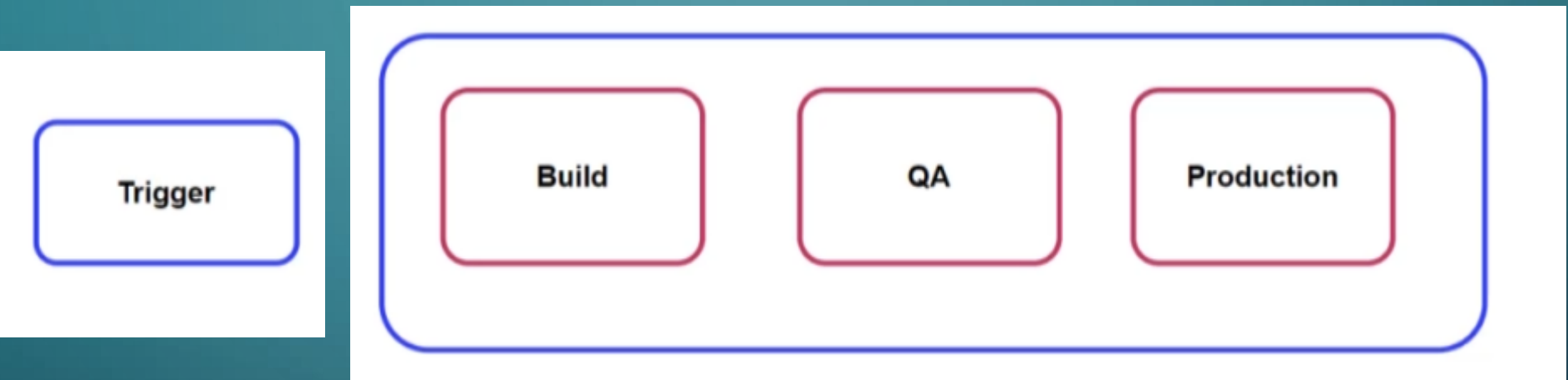
1. Check build files
2. Use Visual Studio for build
3. Run the app
4. Check again the build directory



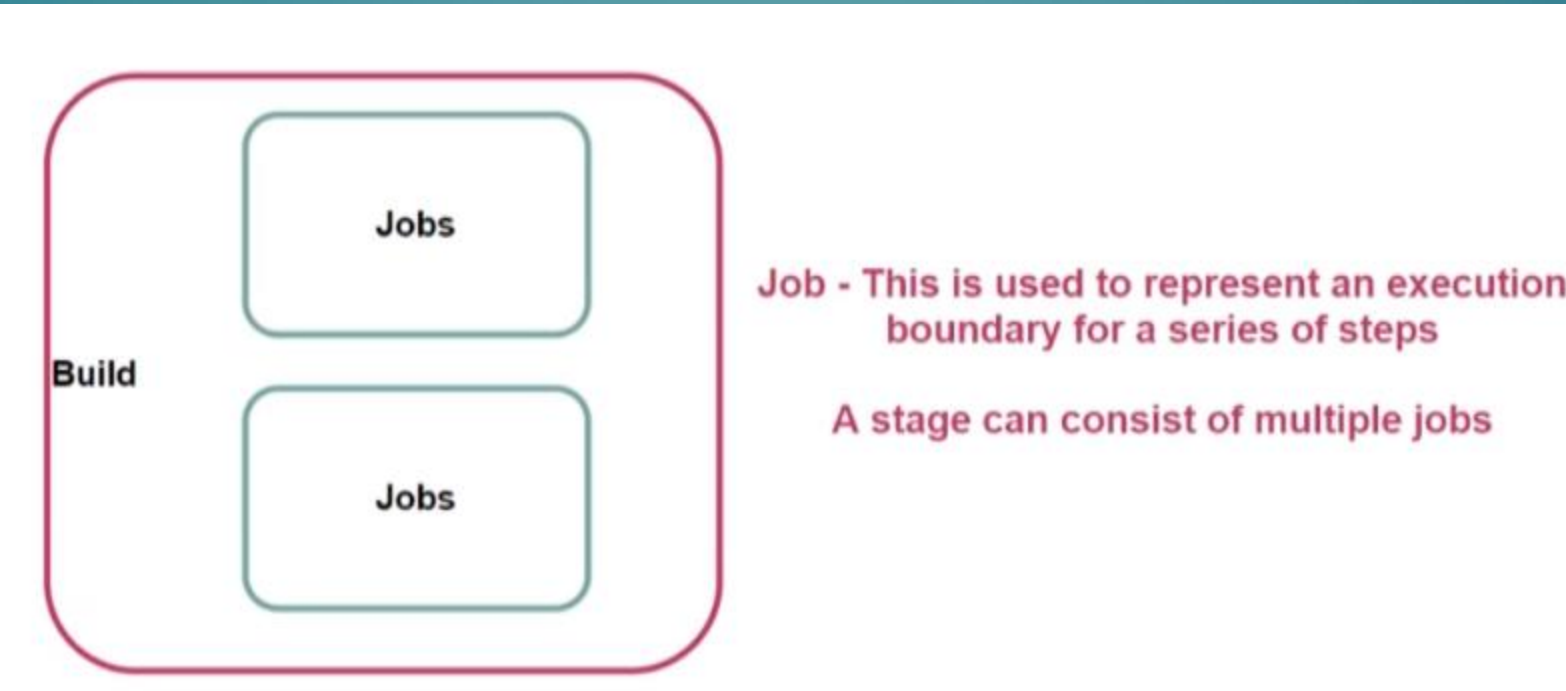
# Continuous Integration/Continuous Delivery CI/CD



# Azure Pipelines



# Azure Pipelines - stage



# Azure Pipelines - Build



agent is part of  
the agent pool

There are  
different types of  
agent

Jobs

images

Steps

1. vs2017-  
win2016

Script/Task

2. macOS-10.14
3. ubuntu-16.04

# Azure Pipelines

## Demo lab

1. Create simple pipeline
2. Check the trigger
3. Edit the pipeline and use multiple jobs



# Azure Pipelines – build .NET Core application

## Demo lab

1. Create new repo for app code
2. Push my code to the repo
3. Create new Azure pipeline
4. Check the trigger



[More details](#)

# Azure Pipelines – GitHub

## Demo lab

1. Create new repo for app code
2. Push my code to the repo
3. Create new Azure pipeline and choose to pick your code from GitHub



# Microsoft hosted agent

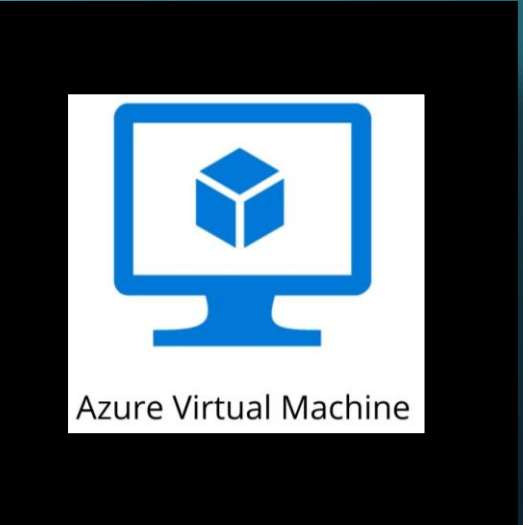
## Demo lab

1. [Microsoft hosted agent details](#)
  1. Managed service by Azure pipelines
  2. Check various images and it's labels

# Self hosted agent

## Demo lab

1. Create Azure VM
2. Install git, NuGet, Visual Studio and .NET Core for the build
3. Azure pipelines agent – download agent and run it
4. Use the self agent to build the .NET Core app



# Quick note

- After creating your first pipeline, you have the yaml file located in your repo, and this yaml file didn't exist in your local repo, so if you made any changes on your local machine and try to push it in the repo, you will have an issue because you didn't have the latest version from your remote repo.

# Jenkins another Continues Integration tools

## Demo lab

1. Create Azure VM
2. Install Java development kit
3. Install Jenkins
4. Log on as a service



# Jenkins

## Build .NET Core app

Demo lab

1. Install build tools “git, NuGet, visual studio, .NET Core SKD 3.1”
2. Install MSBuild in the Jenkins server
3. Set global tool configuration
  1. Git location
  2. MSBuild
4. Copy the home directory path from configure system

# Jenkins

## Build .NET Core app

Demo lab

1. Add new item to build the app
2. Choose git as a source control
3. Add build step “windows batch command”
4. Add build a visual studio project

# Jenkins Build .NET Core app

Demo lab

1. Deploy the same build but using Azure repos

# Jenkins CI

## Demo lab

1. Make continuous Integration with Jenkins
  1. Add security group rule to open port 8080
  2. Open port 8080 in windows firewall
  3. Create a Jenkins token (people/configure)
  4. Add Jenkins token to the project service hooks
  5. Make a simple change to the code to check

# Security in the CI/CD pipeline

## Integrated Development Environment / Pull request

Static Code Analysis  
Code Review  
Link to work items

## Continuous Integration

Static Code Analysis  
Vulnerability scans  
Unit Tests  
Code Metrics

## Development

Penetration Testing  
Infrastructure Scanning  
  
Load and Performance testing  
Automated Regression Testing

## Testing

Infrastructure Scanning

# Security in the CI/CD pipeline

## Integrated Development Environment / Pull request

Static Code Analysis  
Code Review  
Link to work items

## Continuous Integration

Static Code Analysis  
Vulnerability scans  
Unit Tests  
Code Metrics

## Development

Penetration Testing  
Infrastructure Scanning  
  
Load and Performance testing  
Automated Regression Testing

## Testing

Infrastructure Scanning

# Static Code Analysis

## Demo lab

1. Analysis code by your VS
2. Add packages for analysis
  1. <https://api.nuget.org/v3/index.json>
3. Try to make a build by the pipeline

# Using WhiteSource Bolt

## Demo lab

1. Add whiteSource in the organization extensions
2. Check your pipeline section you will have WhiteSource in place
3. Open any previous pipeline which have .NET Core code
4. Add whiteSource task to your pipeline



# Unit testing

## Demo lab

1. Run the Unit test on VS.
2. Make a new repo and push your code.
3. Create new pipeline and add test unit task.

# Code Coverage

## Demo lab

1. We'll use the same last code in unit test.
2. In the unit test project add NuGet package  
“coverage.msbuild”
3. Create new repo and push your code
4. Create new build pipeline

# sonarQube

## Demo lab

1. You can use this tool by download it in vm and implement sonarQube or You can use it in the cloud "[sonarCloud](#)"
2. Login with your Azure devops account
3. Create new organization and project
4. Create new .NET Core project and new repo
5. Add sonarQube to organization extensions
6. Add new project service connection to connect with this instance
7. Build your pipeline
  1. Before the build task you can add Prepare analysis configuration task
  2. After the build you can add Run code Analysis and publish the result tasks



# Technical debt

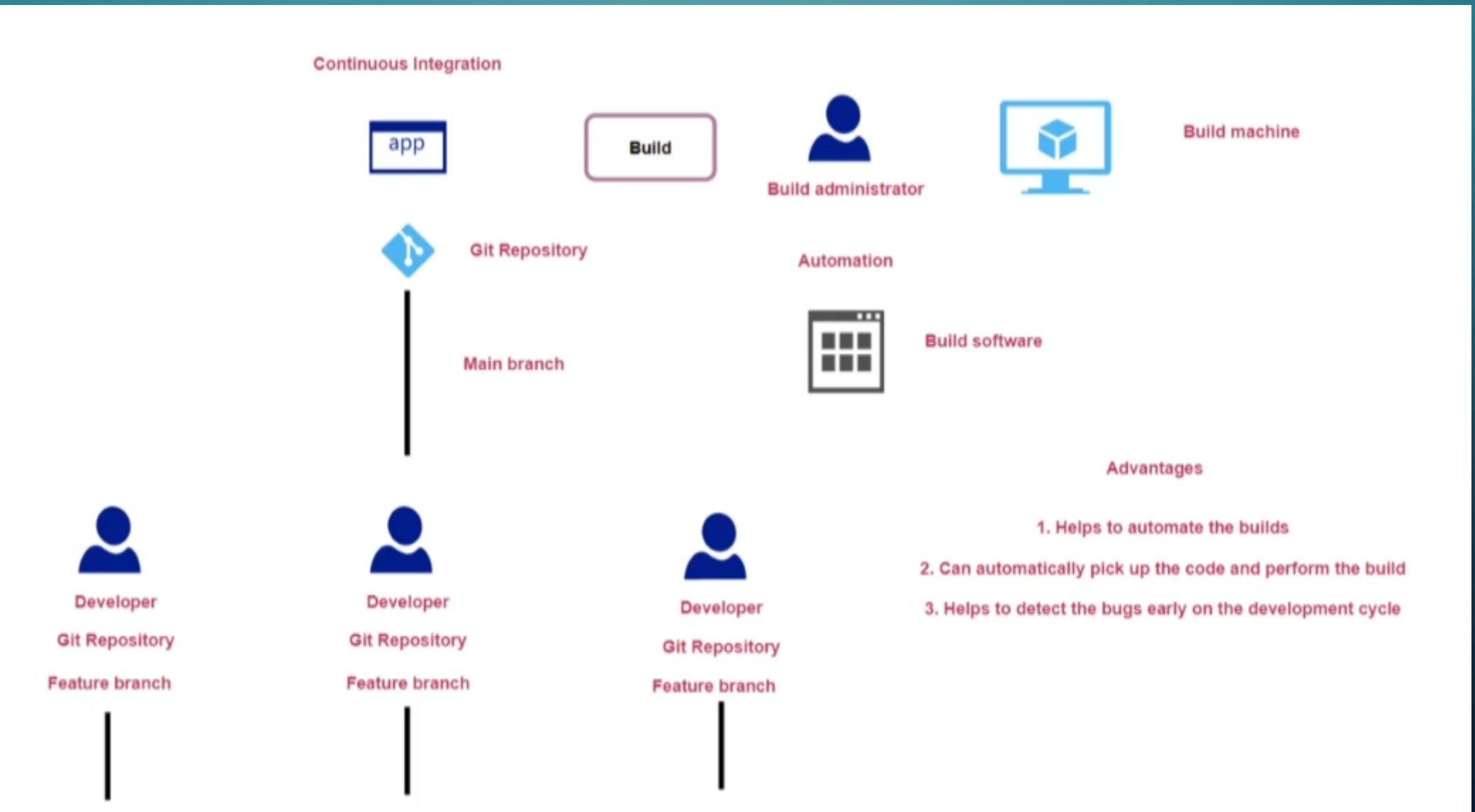
1. Cost of rework caused by choosing easy solution instead of using better approach that would take longer
2. This could be anything that could slow or hinder the entire development process
3. As the technical debt increases, it can become more difficult to make changes to code
4. sonarCloud can calculate technical debt

# Classic editor

Demo lab

1. Create new pipeline but choose classic editor to create your pipeline
2. Build our .NET Core by the classic editor

# Benefits of CI

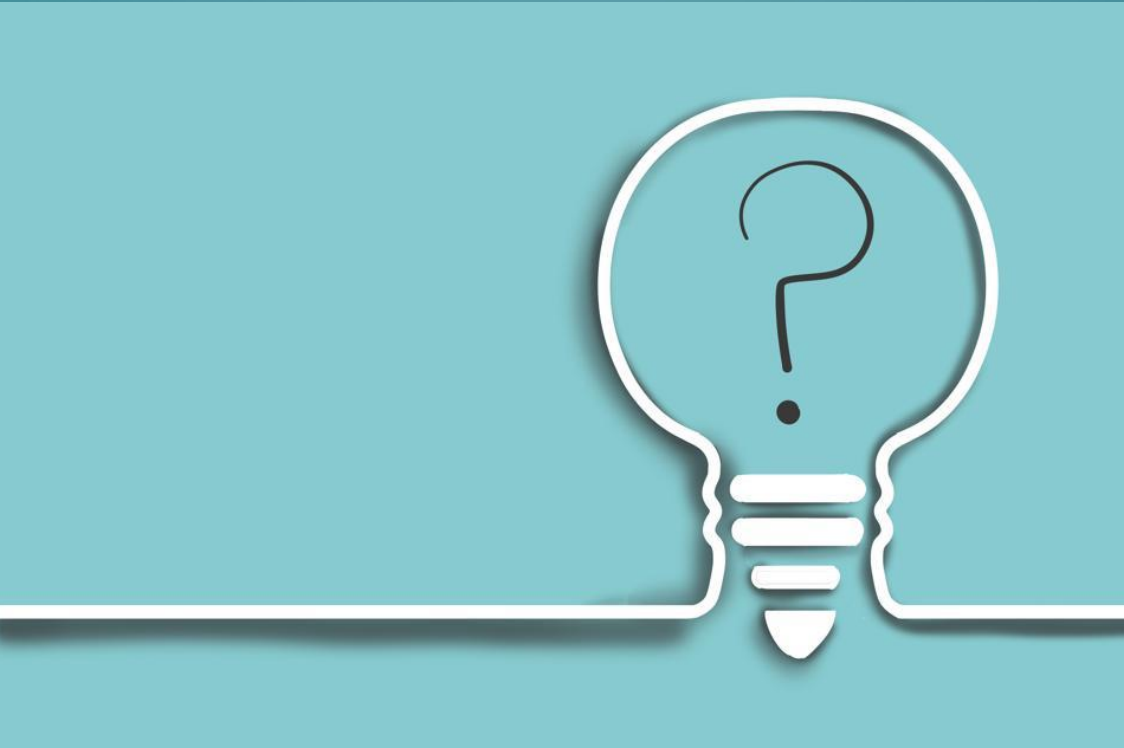


# Parallel jobs

Demo lab

1. Check parallel jobs option in organization settings
2. If you need to purchase parallel job you should add your Azure subscription to do that.

# Questions



# Infrastructure – Azure Web App

Demo lab

- Create Azure Web App
- Publish a web app from visual studio

# Infrastructure – Azure VM

## Demo lab

- Create Azure VM
- Add IIS role and ensure that the management service installed also If you need to publish directly from VS
- Open the IIS manager to enable management service remote connection
- Install packages and framework for your app
  - [.NET Core 3.1](#)
  - [Web deploy 3.6](#)
- Configure DNS for the VM
- Publish a web app from visual studio

# Infrastructure – Custom script extensions

## Demo lab

- Create Azure VM
- Add rule to NSG, open port 80
- Create storage account in the same location of the vm
- Upload your custom script to the storage account container
- Add your custom script to extensions section in your vm

# Infrastructure – PS Desired State Configuration

## Demo lab

- Create Azure VM
- Add rule to NSG, open port 80
- Create storage account in the same location of the vm
- Upload your configuration file “zip files” & Data configuration file “.psd1” to your storage account container
- Add your DSC files to extensions section in your vm

# Infrastructure – PS Desired State Configuration - Maintain

## Demo lab

- Create Azure Automation Account
- Go to state configuration (DSC)
- Configurations/Add → Upload your .ps1 from local machine
- Open your uploaded file and Compile it
- Nodes/Add → Choose the machine, choose node configuration, modify Configuration mode
- Check and remove IIS role



# Infrastructure – Automation Account on other machines

## Demo lab

- Create new vm
- Go to state configuration (DSC)
- Configurations/Add → Upload your .ps1 from local machine
- Open your uploaded file and Compile it
- Edit config file (RegistrationUrl , Registrationkey, configFileName, ComputerName)
- Run the config file to create DSCMetaConfigs
- Set-DscLocalConfigurationManager -Path ./DscMetaConfigs



# Infrastructure – Review topics

- Azure Resource Manager template

## Template format

In its simplest structure, a template has the following elements:

JSON

Copy

```
{  
    "$schema": "https://schema.management.azure.com/schemas/2019-04-01/deploy  
    "contentVersion": "",  
    "apiProfile": "",  
    "parameters": { },  
    "variables": { },  
    "functions": [ ],  
    "resources": [ ],  
    "outputs": { }  
}
```

Version of the template language being used

Version of the template

Collection of API version for resource types

Values that can be provided during deployment

Values that can be reused in the template

Resource that need to be deployed

Values that can be retrieved after resource deployment

# Infrastructure – Review topics

ARM template – Storage account

Demo lab

# Infrastructure – Review topics

ARM template – VM

Demo lab

# Infrastructure – Review topics

ARM template – VM with custom script

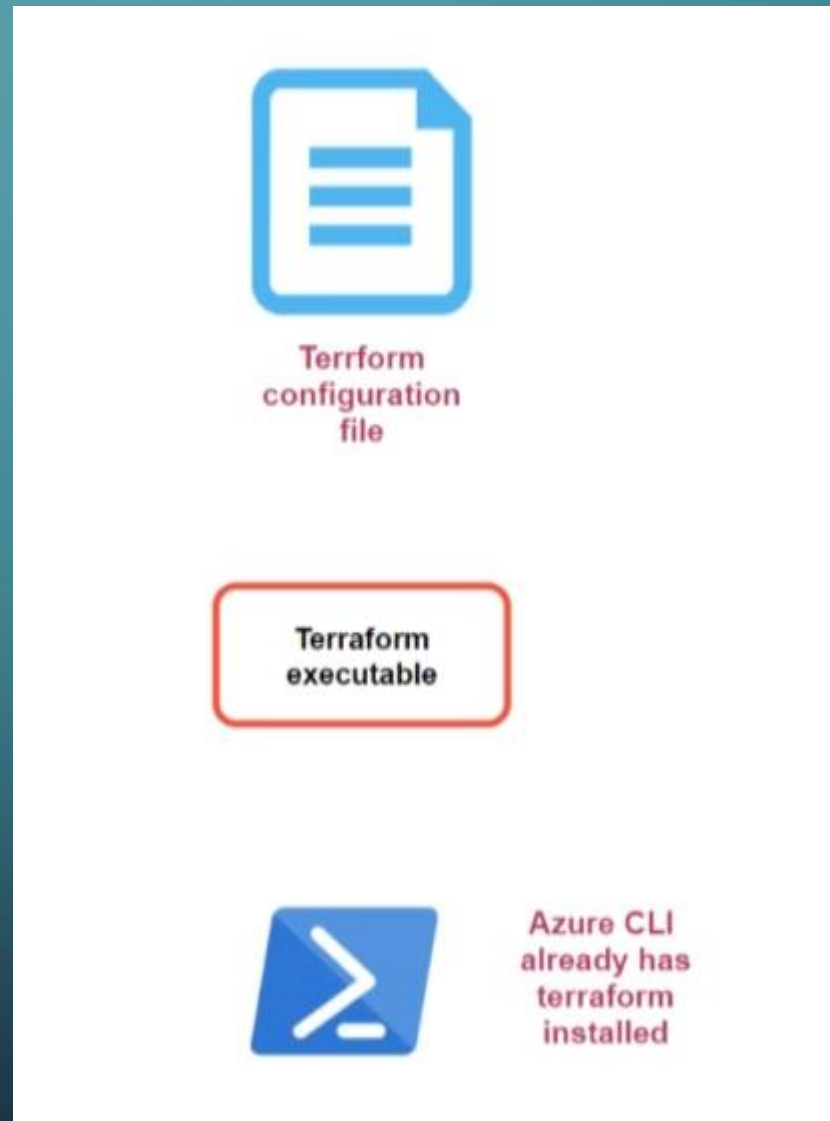
Demo lab

# Infrastructure – IAC

- These are a few popular choices:
  - Chef
  - Puppet
  - Red Hat Ansible Automation Platform
  - Saltstack
  - Terraform
  - AWS CloudFormation
  - Azure ARM

# Infrastructure – IAC

## Terraform



# Terraform – storage account

Demo lab



# Terraform – VM

Demo lab

