Creating Azure DevOps resources with Terraform

- Creates new project
- Creates User Stories & Tasks
- Creates/imports Git repositories
- Creates CI/CD pipelines
- Creates Variable Groups
- Creates Service Connections

```
resource "azuredevops_project" {
                   = "Project demo TF"
 name
 visibility = "private"
 version control = "Git"
 work item template = "Agile"
resource "azuredevops workitem" "user-story" {
 project id = azuredevops project.project.id
           = "Creating Login Page"
 title
 type = "User Story" # Bug, Epic, Feature, Issue, Task
           = "Active" # New, Active, Resolved, and Closed
 state
resource "azuredevops_git_repository" "repo" {
               = "repo-webapp"
 name
 project id
               = azuredevops project.project.id
 default_branch = "refs/heads/main"
resource "azuredevops build definition" "pipeline-imported" {
 project id
                = azuredevops project.project.id
                = "CI-CD Pipeline Matrix
 name
 yml path
                = "azure-pipelines.yaml"
```