**We will create a pipeline in Azure DevOps that will:**

1. **Provision the Original Virtual Machine (VM)**
2. **Apply updates, install apps, and configure the VM**
3. **Backup, deallocate, and clone the VM**
4. **Sysprep and capture the cloned VM as an image**
5. **Deploy session hosts using the captured image**
6. **Step 1: Automate the Original Virtual Machine Creation (Part 1)**
7. **🔸 Terraform for VM Creation**
8. Terraform will create the VM, install necessary apps, and configure the system.

**Step 2: Automate Cloned Virtual Machine Processing (Part 2)**

Once the **original VM is cloned**, we need to:

1. **Sysprep the cloned VM**
2. **Capture the cloned VM as an image**
3. **Delete the cloned VM**
4. **Deploy session hosts from the image**