**Module 1 Lab D**

**Identify and delete Azure Resources**

1. In Internet Explorer, browse to the Azure portal at <http://portal.azure.us>
2. When prompted, sign in by using the Microsoft account that is the Service Administrator of your Azure subscription.
3. In the **Azure portal**, in the **Hub Menu** on the left-hand side, click **Resource groups**.
4. In the **Resource groups** blade, note your resource groups.
5. You should have several rows with different resource groups named. In the far-right column of a resource group row, you will see three ellipses (**…**). For the first named resource group, that is, the top row, click the three ellipses (**…**).
6. A context menu appears, with a link that says **Delete the resource group**. Click this link.
7. This opens a new blade named **Are you sure you want to delete “*the named resource group*”?**
8. Note the text box that says **Type the resource group name:** Type the resource group name in the text box and then click the **Delete** button below.
9. The named resource group will begin to delete all resources assigned to it. This includes virtual machines, VNets, NSGs, IP addresses and storage accounts. When all the resources in the named resource group are gone, the named resource group itself is deleted.
10. Delete all remaining resource groups using the steps outlined, 5 through 8 above.
11. When all resource groups no longer appear in the Dashboard’s **All resources** pane, close the **Azure portal**.