Goal: Deploy same template multiple ways.

For any URI deployment (Linked or URI template/parameter), the student should create their own storage acct, upload Blob, make container anonymous.

Ideally the student should be making their template from scratch for every lab, but don’t believe that is realistic based on the individual students’ ability to pick up the skill this quickly. At the very least they can make the skeleton template, parameters / variables, and they can copy/paste the resource code (that already links to the named parameters/variables)

Parameters should be changed every time to ensure new resources are made each time

1. PS – Files – Deploy template file & parameter file, deploy
2. PS – in-line – Deploy template file & parameters are in-line as arguments
3. Create storage account, container, set to anonymous, verify access via text file that’s uploaded
   1. PS – URI – Deploy template URI & parameter URI

Student should create (or copy/paste) additional template to be used for Linked