1. Create simple MVC app with API
2. Create API ToonController that exposes scooby with Route(“Toons”)
3. Confirm with local run that you can get and see scoobies
4. Deploy to Azure as CentriqToons or CentriqScoob
5. Confirm with azure run that you can get and see scoobies
6. Open up MASLClientApp app.config and set the APIUrl.
   1. Value is newly created SITE URL + “/toons”
7. Make sure line of code in Program.cs starting with client.DefaultRequestHeaders is commented out!
8. Note you can get the data back in this app
9. Go into portal and lock down that app
   1. Choose Authentication
   2. Click Add Identity Provider
   3. Choose Microsoft
      1. Make sure Create a new app registration is selected
      2. Single tenant
      3. Require Authentication
      4. Http 302
      5. Token Store checked
10. Go to site and confirm you can get it only if you log in.
11. Got back to console app and confirm this no longer works!
12. Go to portal and gather information to set up MSAL
    1. In Active Directory choose App Registration and find this new app
    2. Copy Application ID into app.config under ClientID
    3. Copy the Directory ID (Tenant) into app.config under TenantID
    4. Go under Authentication in your app registration and under Platform Configurations choose Add a platform
    5. Choose Mobile and Desktop applications and check the FIRST url listed
    6. Click configure
    7. Under Expose an API, copy the scope added there by automagically by azure into the scopes variable in the AzureAuthenticationStuff.cs.
13. Try the Console App Again but first uncomment the Header line previously mentioned