**What the Hack – Serverless - Challenge 2 with Github codespaces - Instructions**

**Step 1:**

Once logged into a personal github account, Goto below repository and hit create new codespace, takes around 5 mins to get it done.

<https://github.com/marcosgm/wth-serverless-with-codespaces>

A screenshot of a computer

Description automatically generated

**Step 2:**  
Create a new folder Helloworld under App  
A screenshot of a computer

Description automatically generated

**Step 3:**   
Navigate to that folder Helloworld in the codespace by clicking on the three horizontal line menu on the top left corner in file explorer as shown below.  
A screenshot of a computer

Description automatically generated  
**Step 4:**   
Click on Azure extension and sign in to Azure.  
**Step 5:**  
Create a new project by clicking on functions icon on the workspace tab. Select C# and .Net 6 LTS with HTTP Trigger in the HelloWorld folder.  
A screenshot of a computer

Description automatically generated

**Step 6:**  
click on the function icon in the workspace tab and select **create function App** in Azure then Select subscription, and provide unique name to create a function App.

**Step 7:** Click on Azure app functions icon and select deploy to function APP and select the app created.

**Step 8:** Goto Portal, Function App created and goto the helloworld function deployed  
A screenshot of a computer

Description automatically generated**Step 9:**Click on GetFunctionURL button  
A screenshot of a computer

Description automatically generated

**Step 10:**  
Paste in browser, followed by name=xxxxx, you should see the below output successfully.  
  
A screenshot of a computer

Description automatically generated