Using Cloud Function with an HTTP Trigger

(Billing and Cloud Functions must already be enabled)

- 1. From the Google Cloud Console, Click Navigation Menu > Cloud Functions
- 2. Click "Create Function"
- 3. Name the function "helloworld", set the Trigger as "HTTP", Source code should be set to "inline editor" and the runtime should be "Python"
- 4. Verify that the function name of the code in the MAIN.PY window is "hello_world". The "Function to execute" option should also be set to "hello_world".
- 5. Click "Create"
- 6. When the build is complete, click SHOW INFO PANEL if the PERMISSIONS option is not visible.
- 7. Click PERMISSIONS > ADD MEMBER
- 8. For new members type "allUsers", For Role choose "Cloud Functions Invoker"
- 9. Click "Save"
- 10. When prompted, click "ALLOW PUBLIC ACCESS"
- 11. Click the name of the function, "helloworld", to open the Edit window
- 12. Click the TRIGGER folder
- 13. Note the URL of the new HTTP trigger you have created.
- 14. Use the URL to test the function in a browser window.
- 15. Click the SOURCE folder in the edit window of the "helloworld" function.
- 16. Experiment with the code in MAIN.PY to change the message displayed by the URL.
- 17. Delete the function when finished.

Prepared by: Neil Tucker