In previous lab we tested our function locally and in this lab we will deploy our function to GCP cloud.

1. Open cloud functions in GCP  
   A screenshot of a computer

   AI-generated content may be incorrect.
2. Go to VSCode, open terminal and make sure you are in order-function folder, then run below command  
   gcloud functions deploy order-function --gen2 --runtime=dotnet6 --region=us-central1 --source=. --entry-point=order\_function.Function --trigger-http --allow-unauthenticated  
   hit “y” if it ask to enable API in the project  
   A screen shot of a computer program

   AI-generated content may be incorrect.
3. If you see a warning about dotnet version, can ignore it
4. Once completed, copy the url  
   A screen shot of a computer

   AI-generated content may be incorrect.
5. Now go to postman, and only change the url, keep all settings same as we made in previous lab and click send.  
   This should also return as order received successfully  
   A screenshot of a computer

   AI-generated content may be incorrect.
6. Go to GCP function page, here we can see that our function has been created and we can also see all its details like name, version, region, etc  
   A screenshot of a computer

   AI-generated content may be incorrect.
7. Now open the function and go to logs, here we can see all the details about the order which we ran from the postman  
   A screenshot of a computer

   AI-generated content may be incorrect.
8. So now we have our cloud function ready in our environment.