* 1. Follow instructions on <https://cloud.google.com/endpoints/docs/openapi/get-started-compute-engine-docker>. Might only need Creating a Compute Engine instance. Maybe Deploying the API backend.
  2. Follow these instructions:
     1. Log in to Google Cloud Console:
     2. Log in to your Google Cloud Console at <https://console.cloud.google.com/>.
     3. Navigate to VPC Network > Firewall:
     4. From the main menu, navigate to "VPC network" and then click on "Firewall".
     5. Create a Firewall Rule:
     6. Click the "Create Firewall Rule" button.
     7. Configure the Rule:
     8. Give your rule a name and description.
     9. Specify the direction of traffic: Ingress (incoming) or Egress (outgoing).
     10. Choose the target: All instances in the network, specified target tags, or specified target service accounts.
     11. Specify the allowed protocols and ports. You can configure ports using port numbers, ranges (e.g., 80-443), or named service ports (e.g., "http" or "https"). Use 80, 8000.
     12. Choose a source IP range if you want to limit traffic based on the source IP addresses. Use 0.0.0.0/0
  3. Follow these instructions to create web server: <https://cloud.google.com/dns/docs/tutorials/create-domain-tutorial>
  4. Open ssh for api server and upload these files:  
     imdb-berkeley-db/src/docker/src/docker/\*
  5. Run:  
     $ sh prep.sh  
     $ sh build\_api.sh  
     $ sh run\_api.sh
  6. Open ssh for web server and upload these files:  
     imdb-berkeley-db/src/docker/src/web/\*
  7. Modify movie.js to use api server IP address in ajax call around line 660
  8. Copy movie.html to /var/www/html/index.html
  9. Copy movie.js and favicon.ico to /var/www/html
  10. Connect to webserver IP (currently) <http://34.106.240.250/>
  11. Should see 'Welcome to the Streaming Movie Knowledge Base!' page.