Rodrigo Brasil 10/2023

1. What are some common use cases for NGINX?
   1. Some of the use cases are for web server, streaming media, security and others.
2. How does NGINX handle tasks that could slow down the web server?
   1. NGINX employs several strategies to efficiently handle tasks that might otherwise slow down a web server, ensuring high-performance and responsiveness like Caching, Request and Response Buffering, Load Balancing, Dynamic Module System.
3. Describe, as if to a non-technical friend, how to actually pronounce “NGINX”, and why an org might choose to use it.
   1. Pronouncing "NGINX" can be a bit tricky, but it's typically said like "engine-X." Imagine you're saying the word "engine," and then add an "X" sound at the end.