* Create a network diagram for a highly available and load balanced service which has the following components:
  + A Nodejs application
  + The application needs a MySQL database server with multiple databases
  + It also needs file uploads (assets - static resources like images and pdf files) uploaded and served from a CDN
  + Any recommendation on the use of DNS service is welcome
  + You can use draw.io, cloudcraft or any

Display Results

Collects data

Backend of

app

Front end of

APP

Front end

(web/ mobile/ios)

Assets(image,audios)

DB

mysql

Webserver2

Application logic

(node js)

Lan/

Internet

Webserver1

Application logic

(node js)

Webserver3

Application logic

(node js)

Load balancer