METHOD	ROUTE	DESCRIPTION
GET	1	Get html page containing links to GET other routes
POST	1	Add a new entry to a table with a unique ID (identified by a valid metricName key you enter)
GET	/vizData	Get data used in cspears.site/hellodataviz.html graphs
GET	/browsers	Get all entries of browser table
GET	/browsers/{id}	Get a specified entry in the browser table that matches the specific ID
POST	/browsers	Add a new entry to the browser table with a unique ID
DELETE	/browsers/{id}	Delete an entry that matches the specified ID
PUT	/browsers/{id}	Update an entry that matches the specific ID
GET	/errors	Get all entries of errors table
GET	/errors/{id}	Get a specified entry in the errors table that matches the specific ID
DELETE	/errors/{id}	Delete an entry that matches the specified ID

## metricNames = {navigationTiming, networkInformation, storageEstimate, fp, fcp, fid, lcp, lcpFinal, cls, clsFinal, tbt}

GET	/[metricName]	Get all entries of [metricName] table
GET	/[metricName]/{id}	Get a specified entry in the [metricName] table that matches the specific ID
POST	/[metricName]	Add a new entry to the [metricName] table with a unique ID
DELETE	/[metricName]/{id}	Delete an entry that matches the specified ID
PUT	/[metricName]/{id}	Update an entry that matches the specific ID