Tia Petts

Advanced CSS - Project1

Requirement #02:

**MUSEUM.HTML**

NETWORK SPEED: WIFI

**BEFORE:**

**A screenshot of a computer monitor

Description automatically generated**

HTTP REQUESTS: 17, LOADING SPEED: 725ms

**AFTER:**

**A screenshot of a video game

Description automatically generated**

HTTP REQUESTS: 11, LOADING SPEED: 441ms

**SUMMARY:**

NETWORK SPEED: GOOD 2G

**BEFORE:**

**A screenshot of a computer

Description automatically generated**

HTTP REQUESTS: 17, LOADING SPEED: 870ms

**AFTER:**

**A screenshot of a computer screen

Description automatically generated**

HTTP REQUESTS: 11, LOADING SPEED: 531ms

**SUMMARY:**

NETWORK SPEED: WEEFEE

**BEFORE:**

**A screen shot of a computer

Description automatically generated**

HTTP REQUESTS: 17, LOADING SPEED: 748ms

**AFTER:**

**A screenshot of a computer

Description automatically generated**

HTTP REQUESTS: 11, LOADING SPEED: 427ms

**SUMMARY:**

**INDEX.HTML**

NETWORK SPEED: WIFI

**BEFORE:**

**A screen shot of a computer

Description automatically generated**

HTTP REQUESTS: 13, LOADING SPEED: 488ms

**AFTER:**

**A screenshot of a computer

Description automatically generated**

HTTP REQUESTS: 10, LOADING SPEED: 529ms

**SUMMARY:**

Reduced the HTTP requests by 3 and increased in loading speed by 41ms

NETWORK SPEED: GOOD 2G

**BEFORE:**

**A screenshot of a computer monitor

Description automatically generated**

HTTP REQUESTS: 13, LOADING SPEED: 565ms

**AFTER:**

**A screenshot of a computer

Description automatically generated**

HTTP REQUESTS: 10, LOADING SPEED: 697ms

**SUMMARY:**

Reduced the HTTP requests by 3 and increased in loading speed by 132ms

NETWORK SPEED: WEEFEE

**BEFORE:**

**A screen shot of a computer

Description automatically generated**

HTTP REQUESTS: 13, LOADING SPEED: 444ms

**AFTER:**

**A screenshot of a computer

Description automatically generated**

HTTP REQUESTS: 10, LOADING SPEED: 549ms

**SUMMARY:**

Reduced the HTTP requests by 3 and increased in loading speed by 105ms

**NEARBY.HTML**

NETWORK SPEED: WIFI

**BEFORE:**

**A screenshot of a computer

Description automatically generated**

HTTP REQUESTS: 14, LOADING SPEED: 537ms

**AFTER:**

**A screenshot of a computer

Description automatically generated**

HTTP REQUESTS: 11, LOADING SPEED: 438ms

**SUMMARY:**

Reduced the HTTP requests by 3 and decreased in loading speed by 99ms

NETWORK SPEED: GOOD 2G

**BEFORE:**

**A screenshot of a computer

Description automatically generated**

HTTP REQUESTS: 14, LOADING SPEED: 595ms

**AFTER:**

**A screenshot of a computer

Description automatically generated**

HTTP REQUESTS: 11, LOADING SPEED: 544ms

**SUMMARY:**

Reduced the HTTP requests by 3 and decreased in loading speed by 51ms

NETWORK SPEED: WEEFEE

**BEFORE:**

**A screenshot of a computer

Description automatically generated**

HTTP REQUESTS: 14, LOADING SPEED: 595ms

**AFTER:**

**A screenshot of a computer

Description automatically generated**

HTTP REQUESTS: 11, LOADING SPEED: 468ms

**SUMMARY:**

Reduced the HTTP requests by 3 and decreased in loading speed by 127ms

**GREENSF.HTML**

NETWORK SPEED: WIFI

**BEFORE:**

**A screen shot of a computer

Description automatically generated**

HTTP REQUESTS: 14, LOADING SPEED: 724ms

**AFTER:**

**A screenshot of a computer

Description automatically generated**

HTTP REQUESTS: 11, LOADING SPEED: 465ms

**SUMMARY:**

Reduced the HTTP requests by 3 and decreased in loading speed by 259ms

NETWORK SPEED: GOOD 2G

**BEFORE:**

**A screenshot of a computer

Description automatically generated**

HTTP REQUESTS: 14, LOADING SPEED: 606ms

**AFTER:**

**A screenshot of a computer

Description automatically generated**

HTTP REQUESTS: 11, LOADING SPEED: 582ms

**SUMMARY:**

Reduced the HTTP requests by 3 and decreased in loading speed by 24ms

NETWORK SPEED: WEEFEE

**BEFORE:**

**A screen shot of a computer

Description automatically generated**

HTTP REQUESTS: 14, LOADING SPEED: 707ms

**AFTER:**

**A screenshot of a computer

Description automatically generated**

HTTP REQUESTS: 11, LOADING SPEED: 438ms

**SUMMARY:**

Reduced the HTTP requests by 3 and decreased in loading speed by 269ms

Grand Summary:

After evaluating all the pages to look at the influx in different loading speeds vs HTTP requests, it seems that the differences alone are in the loading speeds… some seem to either dramatically increase before optimization, or dramatically decrease after optimization; but the http requests remained the same throughout the processes; they were always 3 less than what the original requests were. After optimization, shouldn’t the loading speeds be faster though? Orrr do I just have crappy internet at home??