Input <<</pre>

python mydig.py Google.com

Output >>

**OUESTION SECTION:** 

Google.com. IN A

ANSWER SECTION:

Google.com. 300 IN A 216.58.194.206

Query time: 333.109 msec WHEN: 02/23/20 19:55:47

Input <<

python mydig.py Youtube.com

Output >>

**OUESTION SECTION:** 

Youtube.com. IN A

ANSWER SECTION:

Youtube.com. 300 IN A 216.58.194.206

Query time: 330.1160000000000 msec

WHEN: 02/23/20 19:48:42

Input <<</pre>

python mydig.py Tmall.com

Output >>

**OUESTION SECTION:** 

Tmall.com. IN A

ANSWER SECTION:

Tmall.com. 300 IN A 140.205.94.193

Query time: 337.098 msec WHEN: 02/23/20 20:05:19

Input <<</pre>

python mydig.py Facebook.com

Output >>

QUESTION SECTION:

Facebook.com. IN A

ANSWER SECTION:

Facebook.com. 300 IN A 157.240.11.35

Query time: 297.205 msec WHEN: 02/23/20 20:16:20

Input <<</pre>

python mydig.py Yahoo.com

Output >>

QUESTION SECTION:

Yahoo.com. IN A

ANSWER SECTION:

yahoo.com. 1800 IN A 98.138.219.232

Query time: 262.298 msec WHEN: 02/23/20 20:21:21

Input >>

python mydig.py Wikipedia.org

Output <<

QUESTION SECTION:

Wikipedia.org. IN A

ANSWER SECTION:

Wikipedia.org. 600 IN A 198.35.26.96

Query time: 318.149 msec WHEN: 02/23/20 20:27:11

Input <<</pre>

python mydig.py Amazon.com

Output >>

QUESTION SECTION:

Amazon.com. IN A

ANSWER SECTION:

Amazon.com. 172800 IN NS pdns1.ultradns.net. pdns1.ultradns.net. 3600 IN A 204.74.108.1

Query time: 487.695 msec WHEN: 02/23/20 20:40:50

Input <<</pre>

python mydig.py Reddit.com

Output >>

QUESTION SECTION:

Reddit.com. IN A

ANSWER SECTION:

Reddit.com. 300 IN A 151.101.1.140

Query time: 263.295 msec WHEN: 02/23/20 20:47:46

Input <<</pre>

python mydig.py Netflix.com

Output >>

QUESTION SECTION:

Netflix.com. IN A

ANSWER SECTION:

Netflix.com. 60 IN A 52.37.69.124

Query time: 262.298 msec WHEN: 02/23/20 20:50:47

Input <<</pre>

python mydig.py Blogspot.com

Output >>

QUESTION SECTION:

Blogspot.com. IN A

ANSWER SECTION:

Blogspot.com. 300 IN A 172.217.0.41

Query time: 314.1590000000000 msec

WHEN: 02/23/20 20:52:41