Suppose you have a new computer just set up. dig is one of the most useful DNS lookup tool. You can check out the manual of dig at http://linux.die.net/man/1/dig. A typical invocation of dig looks like: dig @server name type.

Suppose that on April 19, 2017 at 15:35:21, you have issued "dig google.com a" to get an IPv4 address for google.com domain from your caching resolver and got the following result:

```
; <<>> DiG 9.8.3-P1 <<>> google.com
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 17779
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 4, ADDITIONAL: 4
;; QUESTION SECTION:
;google.com.
                            IN
                                    Α
;; ANSWER SECTION:
google.com.
                     239
                            TN
                                    Α
                                           172.217.4.142
;; AUTHORITY SECTION:
                     55414 IN
                                    NS
                                           ns4.google.com.
google.com.
google.com.
                     55414 IN
                                    NS
                                           ns2.google.com.
google.com.
                     55414 IN
                                    NS
                                           ns1.google.com.
                     55414 IN
                                    NS
google.com.
                                           ns3.google.com.
;; ADDITIONAL SECTION:
ns1.google.com. 145521 IN
                                           216.239.32.10
ns2.google.com.
                   215983 IN
                                   Α
                                           216.239.34.10
                  215983 IN
215983 IN
215983 IN
ns3.google.com.
                                           216.239.36.10
                                   Α
ns4.google.com.
                     215983 IN
                                           216.239.38.10
                                   Α
;; Query time: 81 msec
;; SERVER: 128.97.128.1#53(128.97.128.1)
;; WHEN: Wed Apr 19 15:35:21 2017
;; MSG SIZE rcvd: 180
```

- 1. What is the discovered IPv4 address of google.com domain?
- 2. If you issue the same command 1 minute later, how would "ANSWER SECTION" look like?
- 3. When would be the earliest (absolute) time the caching resolver would contact one of the google.com name servers again?
- 4. When would be the earliest (absolute) time the caching resolver would contact one of the .com name servers?

1. 172.217.4.142
2. Exactly the same; the TTL is 239 seconds, so in 60 seconds the caching resolver will just serve the IP address from cache because the record hasn't expired yet.
3. 239 seconds (XXX)
4. 145521 seconds – the caching would contact the .com nameserver for the authoritative google nameserver once the ns1.google.com record expires.

In most of cases, we rely on caching resolvers to provide recursive DNS query service for us. In this task, you will be a human caching resolver using dig command as your tool.

Look up an "SRV" resource record (a record that specifies the hostname and port number of a server(s) for some service) for _ndn._udp.ucla.edu.ndn._homehub._autoconf.named-data.net.

In your answer, include the exact commands you have used, including IP addresses of the autoritative name servers to which you were sending DNS queries, explain the returned result of each query (what is

returned), and indicate for how long you supposed to cache the returned information. You can start with one of well-known IP addresses of the DNS root servers, e.g., 198.41.0.4.

Suppose that you walked into Boelter Hall and get connected to CSD WiFi network, which automatically gave you IP address of the local caching resolver. However, initially, it doesn't allow you to do anything unless you type your username and password in a popup window (or if you try to go to any website in your browser).

1. Explain a mechanism of how does the "CSD" network achieve this / which features of DNS/HTTP make it possible.

After you successfully logged in, you can start using the Internet. Suppose the caching resolver has just rebooted and its cache is completely empty; RTT between your computer and the caching resolver is 10ms and RTT between the caching resolver and any authoritative name server is 100ms; all responses have TTL 12 hours.

- 2. If you try to go to ucla.edu, what would be minimum amount of time you will need to wait before your web browser will be able to initiate connect to the UCLA's web server?
- 3. What would be the time, if a minute later you will decide to go to ccle.ucla.edu?
- 4. What would be the time, if another minute later you will decide to go to piazza.com?
- 5. What would be the time, if another minute later you will decide to go to gradescope.com?

1.	An online chatting application is going viral. To optimize user experience, its developers decided to
	use CDN service to deliver superb chat application performance for clients around the world. What
	mechanisms CDN services use to help developers to do so? In your answer include specific mechanisms
	and basic idea how these mechanisms work.

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2.	What are the factors that go into designing a CDN server selection strategy? Name at least four.