dnslib as /Volumes/gz01-secure/gz01-git-boffin/f2010/courseworks/cw2/src/gz01/dnslib/QE.py

Representation of a question section entry in a DNS pocket.

```
Modules
      struct
Classes
       <u>QE</u>
       class QE
           Representation of a question section entry (QE) in a DNS pocket
           Assumes CLASS_IN (the Internet class).
           Member variables: Project Fixan Helpstion this QE ent
           ry is
           aski
                                                  address
                                                             query), OE.TYPE_
               https://eduassistpro.githu
                                                      ery), <u>QE</u>.TYPE_MX (mail
           authority query), QE.TYPE
           Add WeChat edu_assist_pro
            Methods defined here:
            __copy__(self)
                Return a copy of this QE, recursively copying its members.
            __init__(self, type=1, dn=None)
                Initialize a QE from a user-supplied type and DomainName (s
                gz01.inetlib.DomainName)
            __len__(self)
            __str__(self)
            pack(self)
                Return a binary-packed string rep.
            Static methods defined here:
            fromData(data, offset=0)
```

Given packed binary data and an optional offset into that d

```
ata, returns a \underline{\text{QE}} object representing the data.
```

Data and other attributes defined here:

```
CLASS_IN = 1

TYPE_A = 1

TYPE_CNAME = 5

TYPE_MX = 15

TYPE_NS = 2

TYPE_PTR = 12
```

 $TYPE\_SOA = 6$ 

## Assignment Project Exam Help https://eduassistpro.github.io/ Add WeChat edu\_assist\_pro