ls
ldlinux.c32  pxelinux.0  ubuntu-installer
netboot.tar.gz  pxelinux.cfg  version.info

echo "DHCP already loads stuff from this directory. With some edits, we can then point to a kickstart file"

DHCP already loads stuff from this directory. With some edits, we can then point to a kickstart file
root@dhcp:/var/lib/tftpboot# vi pxelinux.cfg/default
# D-I config version 2.0
# search path for the c32 support libraries (libcom32, libutil etc.)
path ubuntu-installer/amd64/boot-screens/
include ubuntu-installer/amd64/boot-screens/menu.cfg
default ubuntu-installer/amd64/boot-screens/vesamenu.c32
prompt 0
timeout 0
# D-I config version 2.0
# search path for the c32 support libraries (libcom32, libutil etc.)
path ubuntu-installer/amd64/boot-screens/
include ubuntu-installer/amd64/boot-screens/menu.cfg
default ubuntu-installer/amd64/boot-screens/vesamenu.c32
#prompt 0
timeout 10
label netbooted-linux
  menu default
  menu label ubuntu
  kernel ubuntu-installer/amd64/linux
  append ks=http://cit.dixie.edu/it/3110/joe-notes-2021/netboot_2/ks.cfg vga=normal initrd=ubuntu-installer/amd64/initrd.gz ramdisk_size=16432 root=/dev/rd/0 rw
--

"pxelinux.cfg/default" 12L, 526C
root@dhcp:/var/lib/tftpboot# vi pxelinux.cfg/default
root@dhcp:/var/lib/tftpboot# echo "Netboot again"
Netboot again
root@dhcp:/var/lib/tftpboot#