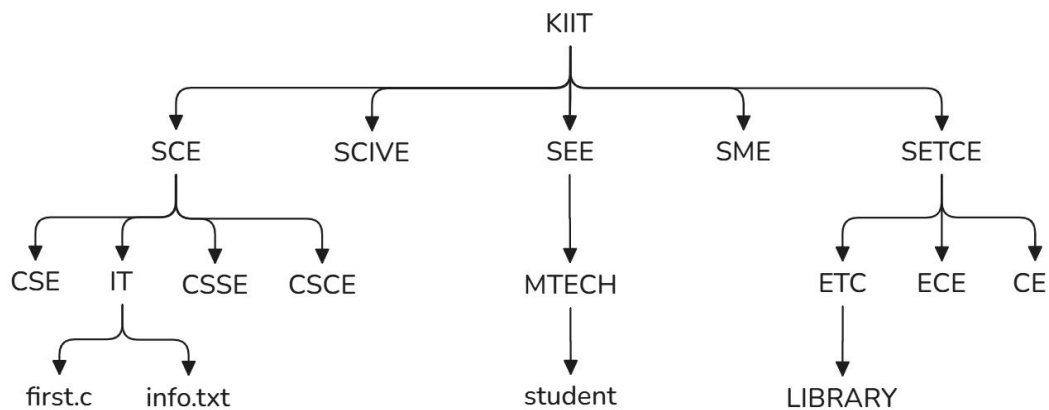
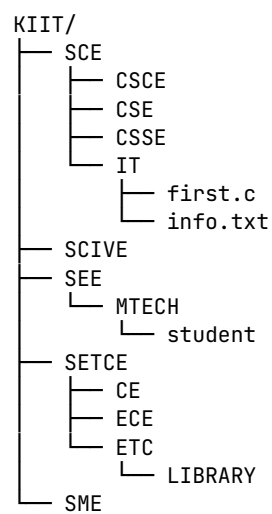


Question: Create the following file tree



```
mkdir KIIT
cd KIIT/
mkdir SCE SCIVE SEE SME SETCE
cd SCE/
mkdir CSE IT CSSE CSCE
cd IT/
touch first.c info.txt
cd ../../SEE/
mkdir MTECH
cd MTECH/
touch student
cd ../../SETCE/
mkdir ETC ECE CE
cd ETC/
mkdir LIBRARY
cd ../../
tree
```

File tree:



14 directories, 3 files

Question: Perform the following operations

1. Rename info.txt to studentdata.txt
2. Copy the file first.c into CE with same name
3. Copy the file first.c into SME with new name

```
mv SCE/IT/info.txt SCE/IT/studentinfo.txt
cp SCE/IT/first.c SETCE/CE/
cp SCE/IT/first.c SME/newname.c
```

File tree after operations:

```
KIIT/
├── SCE
│   ├── CSCE
│   ├── CSE
│   ├── CSSE
│   └── IT
│       ├── first.c
│       └── studentinfo.txt
├── SCIVE
├── SEE
│   └── MTECH
│       └── student
├── SETCE
│   ├── CE
│   │   └── first.c
│   ├── ECE
│   └── ETC
│       └── LIBRARY
└── SME
    └── newname.c
```

14 directories, 5 files