

```

buah = ("apel", "jeruk", "ceri", "durian", "apel",
        "mangga")

# List ke-2 sampai ke-5
print(buah[2:5])

temp = list(buah)
# Hapus durian
temp.remove("durian")
# Tambah manggis di antara jeruk dan ceri
temp.insert(2, "manggis")

buah = tuple(temp)

print(buah)

```

The screenshot shows a Visual Studio Code editor window with a file explorer on the left and a terminal at the bottom. The file explorer shows a project named 'UPI-RL102' with several subfolders and files. The main editor window displays a Python script named 'tugas-2.py' with the following code:

```

1
2
3 buah = ("apel", "jeruk", "ceri", "durian", "apel", "mangga")
4
5 # List ke-2 sampai ke-5
6 print(buah[2:5])
7
8 temp = list(buah)
9 # Hapus durian
10 temp.remove("durian")
11 # Tambah manggis di antara jeruk dan ceri
12 temp.insert(2, "manggis")
13
14 buah = tuple(temp)
15
16 print(buah)
17

```

The terminal at the bottom shows the command to run the script and its output:

```

PS C:\DikDns\Programming\upi-rl102> python .\pertemuan-3\tugas-1.py
['ceri', 'durian', 'apel']
['apel', 'cherry', 'durian', 'jeruk', 'mangga', 'strawberry']
PS C:\DikDns\Programming\upi-rl102>

```

## Studi Kasus 2

Andika Eka Kurnia 2306033