

# Assignment 5

---

(exercise)

## mod 09

---

### exercise 1

#### input

```
one
two
three
```

#### output

(into file)

```
1 one
2 two
3 three
```

## mod 15

---

### exercise 1

#### input

N/A

#### output

`writeFamilies`

```
Calculating number of siblings for Pat willcutt
Pat willcutt has 4 sibilings.
Calculating number of siblings for Bryan Basham
Bryan Basham has 2 sibilings.
```

`ReadFamilies`

```
Calculating number of siblings for Pat willcutt
Pat willcutt has 4 sibilings.
Calculating number of siblings for Bryan Basham
Bryan Basham has 2 sibilings.
```

### exercise 3

#### input

N/A

## output

```
[0] Quit
[1] Display
[2] Modify
[3] Add
choice> 1
Please input the name:
lu
Name: lu
Quantity: 1

[0] Quit
[1] Display
[2] Modify
[3] Add
choice> 2
Please input the name of the entry to modify:
lu
Please input the modified name, enter for not modifying:

Please input the modified quantity, enter for not modifying:

[0] Quit
[1] Display
[2] Modify
[3] Add
choice> 2
Please input the name of the entry to modify:
lu
Please input the modified name, enter for not modifying:
lo
Please input the modified quantity, enter for not modifying:
12

[0] Quit
[1] Display
[2] Modify
[3] Add
choice> 1
Please input the name:
lu
Entry not found!

[0] Quit
[1] Display
[2] Modify
[3] Add
choice> 1
Please input the name:
lo
Name: lo
Quantity: 12
```

```
[0] Quit  
[1] Display  
[2] Modify  
[3] Add  
choice> 0
```