1.

範例輸入:

```
Please enter the first fraction(numberaotr first,then denominator):
4 16
Please enter the second fraction(numberaotr first,then denominator):
1 8
```

範例輸出:

```
Ans: 1 / 16
```

2.

範例輸入:

```
Please enter a unsigned int number
10
```

範例輸出:

```
The second:1
The 4th:1
The 6th:0
```

3.

範例輸入:

```
Please enter first unsigned integer:
10
Please enter second unsigned integer:
3
```

範例輸出:

```
Two number exclusive or result: 9
```

4.

範例輸入:

讀入循序性檔案"input.txt"

範例輸出:

```
id:1 lastName:Alan firstName:Jones gender:M age:20 salary:27.19
id:2 lastName:Mary firstName:Smith gender:F age:27 salary:14.57
id:3 lastName:Sam firstName:Sharp gender:M age:35 salary:40.79
id:4 lastName:Suzy firstName:Green gender:F age:22 salary:20.77
id:5 lastName:John firstName:Wayne gender:M age:18 salary:18.35
```

以及另外輸出循序性檔案"employee.dat"

5.

請注意:每行長度為50

範例輸入:

讀入隨機性檔案"customer.dat"

```
3 Sam Sharp 30.28
Please enter the new balance for account_number 3:
16.77
```

## 範例輸出:

```
New record:
3 Sam Sharp 16.77
```

並將更新過後的帳戶資料存到隨機性檔案"customer.dat"