## QUIZ 5

## COMP9021 PRINCIPLES OF PROGRAMMING

```
$ python3 quiz_5.py
Enter two capitalised strings of letters: A
Incorrect input, leaving it there.
$ python3 quiz 5.py
Enter two capitalised strings of letters: A ab
Incorrect input, leaving it there.
$ python3 quiz_5.py
Enter two capitalised strings of letters: A AB
Incorrect input, leaving it there.
$ python3 quiz_5.py
Enter two capitalised strings of letters: A Ab
Enter two integers between 1947 and 2021: 1946 2020
Incorrect input, leaving it there.
$ python3 quiz_5.py
Enter two capitalised strings of letters: Abc Abc
Enter two integers between 1947 and 2021: 2000 2000
No name was given as both female and name names.
$ python3 quiz_5.py
Enter two capitalised strings of letters: A Ab
Enter two integers between 1947 and 2021: 1960 1970
Here are the names that were given as both
female and male names, for the smallest difference
of ratio as a female name over all female names
and ratio as a male name over all male names,
for the years when that happened:
  Abby in 1960, for ratios of
    - 0.01192% as a female name,
    - 0.00028% as a male name.
```

Date: Trimester 3, 2023.

## \$ python3 quiz\_5.py

Enter two capitalised strings of letters: Si Tuv Enter two integers between 1947 and 2021: 1950 1950 Here are the names that were given as both female and male names, for the smallest difference of ratio as a female name over all female names and ratio as a male name over all male names, for the years when that happened:

Tomie in 1950, for ratios of

- 0.00035% as a female name,
- 0.00039% as a male name.

## \$ python3 quiz\_5.py

Enter two capitalised strings of letters: Pau Carr
Enter two integers between 1947 and 2021: 2021 1983
Here are the names that were given as both
female and male names, for the smallest difference
of ratio as a female name over all female names
and ratio as a male name over all male names,
for the years when that happened:

Kimani in 2003, for ratios of

- 0.00203% as a female name,
- 0.00203% as a male name.