QUIZ 4

COMP9021 PRINCIPLES OF PROGRAMMING

SAMPLE OUTPUTS

```
$ python3 quiz_4_sol.py
Enter an Indicator Name: Belly explosion by excessive Coca Cola consumption
Sorry, either the indicator of interest does not exist or it has no data.
$ python3 quiz_4_sol.py
Enter an Indicator Name: Literacy rate, youth total (% of people ages 15-24)
The maximum value is: 100
It was reached in these years, for these countries or categories:
    2007: ['Azerbaijan']
    2013: ['Moldova']
$ python3 quiz_4_sol.py
Enter an Indicator Name: Age population, age 12, female, interpolated
The maximum value is: 13193254
It was reached in these years, for these countries or categories:
    2000: ['China']
$ python3 quiz_4_sol.py
Enter an Indicator Name: Newborns protected against tetanus (%)
The maximum value is: 99
It was reached in these years, for these countries or categories:
    2006: ['Bahamas, The']
    2007: ['Bahamas, The']
    2008: ['Bahamas, The', 'Bahrain']
    2009: ['Bahamas, The']
    2010: ['Bahamas, The']
    2011: ['Bahamas, The']
    2012: ['Bahamas, The']
    2013: ['Bahamas, The', 'Guyana']
    2014: ['Bahamas, The', 'Guyana']
$ python3 quiz_4_sol.py
Enter an Indicator Name: Female headed households (% of households with a female head)
The maximum value is: 49.4
It was reached in these years, for these countries or categories:
    2007: ['Ukraine']
$ python3 quiz_4_sol.py
Enter an Indicator Name: Number of neonatal deaths
The maximum value is: 5106312
It was reached in these years, for these countries or categories:
    1990: ['World']
$ python3 quiz_4_sol.py
Enter an Indicator Name: Age at first marriage, female
The maximum value is: 33.7
It was reached in these years, for these countries or categories:
    1991: ['St. Lucia']
```