Sample outputs

$ python quiz_4.py
Enter a female first name: Roswell
Roswell is not a female first name in my records.
$ python quiz_4.py
Enter a female first name: sophia
sophia is not a female first name in my records.
$ python quiz_4.py
Enter a female first name: Sophia
By decreasing order of frequency, Sophia was most popular in the years: 2012 2011 2013
Its rank was 1 then.
$ python quiz_4.py
Enter a female first name: Hannah
By decreasing order of frequency, Hannah was most popular in the years: 2000 1999 1998
Its rank was 2 then.
$ python quiz_4.py
Enter a female first name: Agnes
By decreasing order of frequency, Agnes was most popular in the years: 1899
Its rank was 37 then.
$ python quiz_4.py
Enter a female first name: Elizabeth
By decreasing order of frequency, Elizabeth was most popular in the years: 1887 1888 1889 1890 1892
Its rank was 3 then.
$ python quiz_4.py
Enter a female first name: Helen
By decreasing order of frequency, Helen was most popular in the years: 1917 1915 1916 1918 1914 1913 1919 1912 1911 1909 1910 1908 1906 1907 1904 1903 1905 1902 1901 1900
Its rank was 2 then.