The first name of the new Gjertsen baby will be the name of the street that is  $\boldsymbol{X}$  kilometers east (west) and  $\boldsymbol{Y}$  kilometers north (south)\* of the location of the picture below from Google Maps:



Where:

$$X = A + B + C - D - (EG) - F - H + \frac{D - G - F}{B}$$

$$Y = EF + D(G - A) - B + C + H - \frac{AF}{H}$$

\* variables **A** through **H** are integers, and negative **Y** and/or **X** correspond to south and west, respectively.

and:

- A = number of characters in Tolkien's literature who wore the One Ring on their finger and subsequently relinquished it willingly and permanently,
- $\mathbf{B} =$  number used to identify song whose excerpt is pictured below,



- C = difference in five-digit zip codes, expressed as a positive number, between the two geographically closest towns in the United States having names that exactly match elements on the periodic table,
- $\mathbf{D} = \text{sum of the digits in the maximum cumulative score possible on the first } \mathbf{C}$  levels of Pac-Man,
- E = day of the month on which Jeremy Lin scored his B NBA career point,
- **F** = first stable iteration of single row of **E** adjacent cells in Conway's Game of Life, such that each successive iteration is identical,
- **G** = number of motor vehicles driven by Jack Bauer in the first **F** hours of the day of the California presidential primary, and
- **H** = maximum amount of cash owned by the player ending a hypothetical game of Monopoly in which:
  - 1. one player always rolls  $\boldsymbol{A}$  and the other always rolls  $\boldsymbol{F}_{t}$
  - 2. both players must purchase every unowned property they land on except railroads,
  - 3. neither player is permitted to mortgage property, trade, or buy at auction,
  - 4. Chance and Community Chest cards can be in any order, and
  - 5. the game ends when a monopoly is purchased by a player without passing GO.