

The three tables below are a representation of some of the information in the Internet Movie Database (IMDB). The last table, 'Role', contains foreign keys referencing the Movie and the Person tables. Examine the tables and answer the questions below.

Movie

ID*	Title	Year
1	The Day the Earth Stood Still	1951
2	Primary Colors	1998
3	The Matrix	1999
4	The Day the Earth Stood Still	2008

Person

ID*	First	Last	Birthdate
1	Kathy	Bates	1948-06-28
2	John	Cleese	1939-10-27
3	Laurence	Fishburne	1961-07-30
4	Keanu	Reeves	1964-09-02
5	Michael	Rennie	1909-08-25
6	John	Travolta	1954-02-18

Role – first two columns are foreign keys

MovieID (ref. Movie)	ActorID (ref. Person)	Character
2	6	Governor Jack Stanton
1	5	Klaatu
4	4	Klaatu
2	1	Libby Holden
3	3	Morpheus
3	4	Neo
4	2	Professor Barnhardt
4	1	Regina Jackson

- Who is the oldest person in the 'Person' table? \_\_\_\_\_  
Who is the youngest? \_\_\_\_\_
- Who played the character 'Klaatu' in the 1951 version of *The Day the Earth Stood Still*?  
\_\_\_\_\_
- How many roles are recorded here for the 2008 version of *The Day the Earth Stood Still*?  
\_\_\_\_\_
- How many movies (recorded here) did Kathy Bates appear in? \_\_\_\_\_
- Keanu Reeves also appeared as 'Ted Logan' in the film *Bill and Ted's Excellent Adventure* (1989). Add that information to the appropriate tables above.
- Why can't we use the 'Title' as the primary key in the 'Movie' table?