1- Find out which countries the directors in her collection are from (and make sure your result set only lists each country only once).

* **SELECT DISTINCT** country **FROM** `directors`;

2- Who are the French directors in her database?

**SELECT** first, last **FROM** `directors`

**WHERE** country = "France";

Or if you want all the relevant information from directors including country:

**SELECT** \* **FROM** `directors`

**WHERE** country = "France";

3- What is the date of the first time someone viewed one of Sarah's movies?

**SELECT MIN(**date\_viewed**)** **FROM** `viewings`;

Or:

**SELECT** date\_viewed **FROM** `viewings`

**ORDER BY** date\_viewed

**LIMIT** 1;

4- How many movies in her collection were directed by people born in the USA?

**SELECT COUNT(**\***)** **FROM** movies

**JOIN** directors **ON** movies.director\_id = directors.director\_id

**WHERE** directors.country = 'USA';

5- What are the titles of the movies in her collection that were directed by Akira Kurosawa?

**SELECT** movies.title **FROM** movies

**JOIN** directors **ON** movies.director\_id = directors.director\_id

**WHERE** directors.last = 'Kurosawa'

6- How many times has the movie "Talk to Me" been viewed?

**SELECT COUNT(**\***) FROM** viewings

**JOIN** movies **ON** movies.movie\_id = viewings.movie\_id

**WHERE** movies.title = "Talk to Me";

7- When was the last time someone viewed one of her movies?

**SELECT MAX(**date\_viewed**)** **FROM** viewings;

Or:

**SELECT** date\_viewed **FROM** `viewings`

**ORDER BY** date\_viewed **DESC**

**LIMIT** 1;

8- What is the id of the last-viewed movie?

**SELECT** movie\_id **FROM** `viewings`

**WHERE** date\_viewed **IN**

(**SELECT MAX**(date\_viewed) **FROM** viewings);

9- What is the title of the first movie she loaned to a friend for viewing?

**SELECT** title **FROM** movies

**JOIN** viewings **ON** movies.movie\_id = viewings.movie\_id

**WHERE** viewings.date\_viewed **IN**

(**SELECT** **MIN(**viewings.date\_viewed**)** as first\_viewed **FROM** viewings);

10- What is the first and last name of the person who viewed the last-viewed movie?

**SELECT** first, last **FROM** viewers

**JOIN** viewings **ON** viewers.viewer\_id = viewings.viewer\_id

**WHERE** viewings.date\_viewed **IN**

(**SELECT** **MAX(**viewings.date\_viewed**)** as last\_viewed **FROM** viewings);