Q1

--SELECT title, release\_date

--FROM movies.movie

--WHERE overview LIKE '%bank%'

--ORDER BY release\_date DESC;

Q2

--SELECT title, release\_date, budget

--FROM movies.movie

--WHERE budget >

               --(SELECT AVG(budget)

               -- FROM movies.movie)

--ORDER BY budget DESC;

Q3

--SELECT G.genre\_name, COUNT(\*)

--FROM movies.movie AS M

--JOIN movies.movie\_genres AS MG

  --ON M.movie\_id = MG.movie\_id

--JOIN movies.genre AS G

  --ON MG.genre\_id = G.genre\_id

--GROUP BY G.genre\_name

--ORDER BY count DESC;

Q4

--SELECT DATE\_PART('Year', release\_date) AS Year, SUM(revenue) as Revenue

--FROM movies.movie

--GROUP BY DATE\_PART('Year', release\_date)

--ORDER BY SUM(revenue) DESC;