

Midterm Project

PL/SQL Programming 2

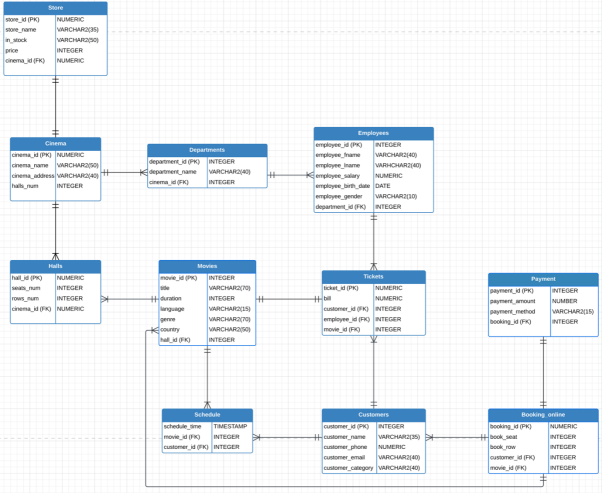
Cinema Database

Group: BDA-2006

Student: Merey Orazaly

Teacher: Raushania Tagauova

Entity relationship diagram



Link

https://lucid.app/lucidchart/9f18f12a-7dcd-4832-9bf7-e5f378e6ab70/edit?invitationId=inv 15a03e6e-e68e-49d0-a67c-14d2ad08b8ea

Business rules:

- 1. Cinema has own store. (1:1)
- 2. Cinema has many departments. (1:M)
- 3. Department hire employees. (1:M)
- 4. Cinema has multiple halls. (1:M)
- 5. Movie can be shown in different halls, but hall can show only one movie. (1:M)
- 6. Customers selects one or many movies. (M:M)
- 7. Movies are shown according to schedule. (1:M)
- 8. Employees serve many customers. (M:M)
- 9. Each employee can sell many tickets. (1:M)
- 10. Customer can get many tickets. (1:M)
- 11. Only one ticket to one movie. (1:1)
- 12. Customer can book online. (1:M)
- 13. Only one payment is allowed to one booking. (1:1)
- 14. Customer can book many movies. (1:M)

Description of attributes with their entities

Attribute 1. Cinema

Field Name	Description	Туре	Length
cinema_id (PK)	Cinema ID number	NUMERIC	
cinema_name	Cinema Name	VARCHAR2	50
cinema_address	Cinema Address	VARCHAR2	40
halls_num	Number of halls in cinema	INTEGER	

Attribute 2. Stores

Field Name	Description	Туре	Length
store_id (PK)	Store ID number	NUMERIC	
store_name	Store Name	VARCHAR2	35
In_stock	Products available in store	VARCHAR2	50
price	Price of the products in store	INTEGER	
cinema_id (FK)	ID number of cinema store belongs to	NUMERIC	

Attribute 3. Halls

Field Name	Description	Туре	Length
hall_id (PK)	Hall ID number	NUMERIC	
seats_num	Number of seats in hall	INTEGER	
rows_num	Number of rows in hall	INTEGER	
cinema_id (FK)	ID number of cinema hall belongs to	NUMERIC	

Attribute 4. Departments

Field Name	Description	Type	Length
department_id (PK)	Department ID number	INTEGER	
department_name	Department Name	VARCHAR2	40
cinema_id (FK)	ID number of cinema department belongs to	NUMERIC	

Attribute 5. Employees

Field Name	Description	Туре	Length
employee_id (PK)	Employee ID number	INTEGER	
employee_fname	Employee First Name	VARCHAR2	40
employee_Iname	Employee Last Name	VARCHAR2	40
employee_salary	Employee Salary	NUMERIC	
employee_birth_date	Employee Birth date	DATE	
employee_gender	Employee Gender	VARCHAR2	10
department_id (FK)	ID number of department, where employee works	INTEGER	

Attribute 6. Customers

Field Name	Description	Type	Length
customer_id (PK)	Customer ID number	INTEGER	
customer_name	Customer Name	VARCHAR2	35
customer_phone	Customer Phone Number	NUMERIC	
customer_email	Customer Email address	VARCHAR2	40
customer_category	E.g child/adult/student	VARCHAR2	40

Attribute 7. Movies

Field Name	Description	Туре	Length
movie_id (PK)	Movie ID number	INTEGER	
title	Movie Title	VARCHAR2	70
duration	Movie Duration time	INTEGER	
language	Movie Language	VARCHAR2	15
genre	Movie Genre	VARCHAR2	70
country	Country shoots the movie	VARCHAR2	50
hall_id (FK)	ID number of hall showing the movie	INTEGER	

Attribute 8. Schedule – bridge (join) table

5 7				
Field Name	Description	Туре	Length	
schedule_time	Time of showing movie	TIMESTAMP		
movie_id (FK)	ID number of movie show	INTEGER		
customer_id (FK)	ID number of watching customer	INTEGER		

Attribute 9. Tickets – bridge (join) table

Field Name	Description	Туре	Length
ticket_id (PK)	Ticket ID number	NUMERIC	
bill	Bill of the show	NUMERIC	
customer_id (FK)	ID number of customer buying ticket	INTEGER	
employee_id (FK)	ID number of employee serving the customer's ticket	INTEGER	
movie_id (FK)	ID number of movie where customer need a ticket	INTEGER	

Attribute 10. Booking online

Field Name	Description	Туре	Length
booking_id (PK)	Booking ID number	NUMERIC	
book_seat	Available seat number	INTEGER	
book_row	Available row number	INTEGER	
customer_id (FK)	ID number of customer booking movie	INTEGER	
movie_id (FK)	ID number of booking movie	INTEGER	

Attribute 11. Payment

Field Name	Description	Туре	Length
payment_id (PK)	Payment ID number	NUMERIC	
payment_amount	Cash amount	INTEGER	
payment_method	E.g cash/card	VARCHAR2	30
Booking_id (FK)	ID number of booking to pay	NUMERIC	

Queries

```
---1. SQL query to get id, full name and salary of employees, who work at
department related with Human activity
SELECT employee id, employee_fname || ' ' || emp.employee_lname AS
full name, employee salary
FROM employees emp
LEFT JOIN departments d on emp.department id = d.department id
WHERE d.department name LIKE 'Human%';
Query Result *
📌 🖺 🍓 📚 SQL | All Rows Fetched: 2 in 0,003 seconds

♦ EMPLOYEE_ID | ♦ FULL_NAME | ♦ EMPLOYEE_SALARY

    1
                  18 Nick Fancourt
                                                321530
    2
                  42 Klaus Easson
                                                371863
---2. SQL query to get number of male/female employees working in each
department
SELECT employee gender, department name, COUNT(*) AS employee number
FROM employees
INNER JOIN departments d on d.department id = employees.department id
GROUP BY
GROUPING SETS (employee gender), department name
ORDER BY employee gender DESC;
Query Result *
📌 昌 🝓 攻 SQL 🗆 All Rows Fetched: 18 in 0,004 seconds
     $ EMPLOYEE_GENDER | ₱ DEPARTMENT_NAME
                                                 # EMPLOYEE_NUMBER
    1 Male
                          Engineering
                                                                    3
    2 Male
                          Accounting
                                                                    3
    3 Male
                          Product Management
                                                                    3
    4 Male
                                                                    2
                          Legal
    5 Male
                          Human Resources
                                                                    2
    6 Male
                          Services
                                                                    3
    7 Male
                          Research and Development
                                                                    2
    8 Male
                          Sales
                                                                    3
    9 Male
                          Training
                                                                    2
                                                                    1
   10 Male
                          Business Development
   11 Female
                          Product Management
                                                                    2
   12 Female
                                                                    2
                          Engineering
                                                                    2
   13 Female
                          Training
   14 Female
                          Support
                                                                    3
   15 Female
                                                                    2
                          Accounting
                                                                    2
   16 Female
                          Legal
   17 Female
                          Business Development
                                                                    4
   18 Female
                          Research and Development
                                                                    4
```

---3. SQL query to get employee full name, salary, gender from 15th department and calculate the age using birth date column SELECT employee fname || ' ' || employee lname AS full name, employee salary, employee gender, TRUNC (TO NUMBER (SYSDATE -TO_DATE(employee_birth_date)) / 365.25) AS AGE FROM employees NATURAL JOIN departments WHERE department id = 15; Query Result * 🏓 🖺 🍓 📚 SQL | All Rows Fetched: 1 in 0,003 seconds ₱ FULL_NAME | ₱ EMPLOYEE_SALARY | ₱ EMPLOYEE_GENDER | ₱ AGE | ₱ A 1 Vale Grellier 367054 Female 23 ----4. SQL query to get title, duration, language, genre, country, hall id of movie shows ----scheduled between 20:00 and 23:00 in 14th April SELECT title, duration, language, genre, country, hall id FROM movies LEFT OUTER JOIN schedule s on movies.movie id = s.movie id WHERE schedule time BETWEEN '14-04-2022 20:00:00' AND '14-04-2022 23:00:00' ORDER BY schedule time; Query Result X 📌 🖺 🍓 🕏 SQL | All Rows Fetched: 6 in 0,003 seconds **⊕** TITLE # COUNTRY 1 Safe in Hell United States 127 Italian Drama 443 2 West Point Story, The 140 Assamese Comedy|Musical South Africa 14 3 Murphy's Romance Comedy | Romance 274 107 Oriya Mexico Adventure | Comedy | Philippines 4 Last Remake of Beau Geste, The 115 Khmer 373 101 Haitian Creole Animation|Children United Kingdom 205 6 Violeta Went to Heaven (Violeta se fue a los cielos) 103 Māori Drama Vietnam 173 ----5. SQL query to get name & address of cinema, title & bill of movie ----with bill price less than 1500 and duration less than 160 minutes SELECT title, cinema name, cinema address, bill FROM cinema INNER JOIN halls h on cinema.cinema id = h.cinema id INNER JOIN movies m on h.hall id = m.hall id INNER JOIN tickets t on m.movie id = t.movie id WHERE bill < 1500 AND duration < 160 ORDER BY bill DESC; Query Result * 📌 掛 🍓 📚 SQL | All Rows Fetched: 8 in 0,005 seconds **⊕ CINEMA NAME** ⊕ CINEMA ADDRESS ⊕ BILL 1 Violeta Went to Heaven (Violeta se fue a los cielos) Hackett and Konopelski 9197 Shopko Hill 1427 2 Very Natural Thing, A Chaplin 7212 Mega Silk Way Trantow, Leannon and Block 3426 Sutteridge Terrace 3 Safe in Hell 1308 4 Digging to China Hermann-Rempel 0 Myrtle Lane 5 American Grindhouse Langosh, Medhurst and Glover 192 Bartillon Circle 1211 6 Beneath the Dark Collier Group 0 Elmside Lane 1122 7 Dear God Schaden Group 28733 Butterfield Place 998 8 Bad Company Quitzon, Jacobson and Davis 512 Grover Place

```
----6. SQL query to get number of movies in unique genres
SELECT DISTINCT(genre), COUNT(movie_id)
FROM movies
GROUP BY genre;
Query Result ×
🏓 🖺 🍓 SQL | All Rows Fetched: 28 in 0,004 seconds
                                  1 Documentary
                                                  4
   2 Crime|Drama|Film-Noir
                                                  2
   3 Drama|Thriller
                                                  2
   4 Adventure | Comedy
                                                  1
   5 Animation|Children
                                                  1
   6 Adventure | Animation | Comedy | Fantasy
   7 Drama | Romance
                                                  1
   8 Adventure | Documentary | Drama
                                                  1
   9 Documentary | IMAX
                                                  1
  10 Documentary | Mystery
                                                  1
  11 Comedy|Crime
                                                  1
  12 Action|Comedy
                                                   1
  13 Action|Comedy|Crime
                                                  1
  14 Comedy | Romance
                                                  2
  15 Documentary|Musical
                                                   1
  16 Crime|Drama|Horror|Thriller
                                                  1
  17 Mystery|Thriller
                                                  1
  18 Comedy|Drama|Romance
  19 Action|Comedy|Crime|Thriller
                                                  1
  20 Action|Crime|Drama
                                                  1
  21 Drama|Mystery|Thriller
  22 Comedy|Drama
                                                  1
  23 Children|Comedy
                                                  2
  24 Drama
                                                   8
  25 Animation | Comedy | Drama
                                                  1
                                                  4
  26 Comedy
  27 Crime|Drama
                                                  1
  28 Comedy|Musical
                                                  1
----7. SQL query to get information about 10 cheapest available seats for
movies except Murphy's Romance
----customer needs to know cinema name, title of movie, hall id, available
seat, and price
SELECT cinema name, title, hall id, book seat, book row, payment amount
FROM booking online
NATURAL JOIN movies m
NATURAL JOIN payment p
NATURAL JOIN halls h
NATURAL JOIN cinema c
WHERE title NOT LIKE 'Murphy''s Romance'
ORDER BY payment amount ASC
FETCH FIRST 10 ROWS ONLY;
Query Result X
📌 🚢 🍓 🙀 SQL | All Rows Fetched: 10 in 0,005 seconds
                     ∜ TITLE

⊕ CINEMA_NAME

                                                            ♦ HALL_ID
♦ BOOK_SEAT
♦ BOOK_ROW
♦ PAYMENT_AMOUNT
  1 Thiel LLC
                       Invictus
                                                                 81
                                                                           11
                                                                                     8
                                                                                                  832
   2 Kshlerin-Hermiston
                       Soul of a Man. The
                                                                 213
                                                                           11
                                                                                     5
                                                                                                  941
   3 Ouitzon, Jacobson and Davis The Halloween That Almost Wasn't
                                                                 304
                                                                            6
                                                                                    13
                                                                                                  942
                       Son, The (Le fils)
   4 Rodriguez-Daniel
                                                                 26
                                                                           11
                                                                                    10
                                                                                                  985
   5 Collier Group
                       Beneath the Dark
                                                                 202
                                                                            6
                                                                                    12
                                                                                                  1077
```

Women on the 6th Floor, The (Les Femmes du 6ème Étage)

Last Remake of Beau Geste, The

West Point Story, The

Very Natural Thing, A

354 373

131

451

13

12

1368

1461

1518

6 Konopelski-Feest

9 Langosh, Medhurst and Glover Front Page, The

7 Little Group

8 Senger-Grant

10 Chaplin

----8. SQL query to get average bill price for different categories of customers

SELECT customer_category, ROUND (AVG (bill),3)

FROM customers

RIGHT JOIN tickets t on customers.customer_id = t.customer_id

GROUP BY customer_category;

Query Result x

Query Result x

CUSTOMER_CATEGORY ROUND(AVG(BILL),3)

1 Child 2183,846
2 Adult 1957,095

1872,091

----9. SQL query to get information about maximum, minimum, average and total salary of employees by departments

SELECT department_name, MAX(employee_salary) AS max_salary,

MIN(employee_salary) AS min_salary,

ROUND(AVG(employee_salary), 2) AS average_salary,

SUM(employee_salary) AS total_salary

FROM employees

INNER JOIN departments d on d.department_id = employees.department_id

GROUP BY department_name;

Query Result *

3 Student

🏓 🖺 🍓 SQL | All Rows Fetched: 11 in 0,004 seconds

			₱ MIN_SALARY		
1	Sales	196496	67786	122470	367410
2	Support	233504	100739	158909,67	476729
3	Engineering	390629	61456	231543,2	1157716
4	Product Management	402780	139093	265823	1329115
5	Research and Development	372455	92759	228432,5	1370595
6	Legal	308389	103980	250748,5	1002994
7	Training	367054	144955	225155	900620
8	Business Development	346154	52318	149118,2	745591
9	Services	365810	197504	258609	775827
10	Accounting	385940	178431	274734	1373670
11	Human Resources	371863	321530	346696,5	693393

```
----10. SQL query to get information about customers, who bought tickets with bill higher than average bill price
----and we need to know who has served those customers

SELECT ticket_id, customer_name, customer_phone, customer_email, bill, employee_fname

FROM tickets

INNER JOIN customers c on c.customer_id = tickets.customer_id

INNER JOIN employees e on e.employee_id = tickets.employee_id

WHERE bill > (SELECT AVG(bill) FROM tickets);

Query Result ×
```

→ □ □ □	501 All Barre Fatal and 24 in 0 005 a	
🥦 📇 🐠 📚	SQL All Rows Fetched: 24 in 0.005 se	econds

	↑ TICKET_ID	# CUSTOMER_PHONE	CUSTOMER_EMAIL	₿ BILL	
1	3175456790 Lodovico	87771095082	lvero0@etsy.com	2956	Fee
2	597535930 Addy	87011359825	akrikorian3@meetup.com	2343	Melody
3	9185100323 Alexandre	87053208002	abilney4@topsy.com	2492	Brear
4	3895836184 Raynard	87475209804	rburdin7@vistaprint.com	2966	Horst
5	8844978334 Kippie	87052673435	kfern8@ibm.com	2416	Marty
6	4942867150 Ferd	87058965116	fteml9@livejournal.com	2488	Samson
7	513190724 Rochester	87029026761	rmonikerc@google.co.jp	2985	Lenna
8	2508674915 Grazia	87013492081	gnesfieldf@home.pl	2443	Skyler
9	5112522828 Netti	87474414795	${\tt nsigfridh@huffingtonpost.com}$	2167	Nick
10	4872218809 Zachery	87022612950	zparramorek@geocities.com	2445	Maryanne
11	1404038620 Janka	87087828470	jlipmann@i2i.jp	2172	Alon
12	9277081244 Idalia	87085254873	istaddono@t-online.de	2337	Renate
13	5969845752 Daron	87084536786	dtuftp@harvard.edu	2634	Cleavland
14	4190983829 Marketa	87088533899	mpietersenr@wunderground.com	2467	Burg
15	2098143451 Sheila-kathryn	87471393085	skidwellt@kickstarter.com	2385	Beniamino
16	2354474113 Leonanie	87785625009	lskamellu@blogs.com	2142	Prissie
17	4734121273 Consalve	87017116184	cguilbertz@ox.ac.uk	2279	Zondra
18	6941717114 Vallie	87011963468	vbeiderbecke10@youtu.be	2768	Stefano
19	7460139343 Bronny	87018317052	bwindybank11@smugmug.com	2847	Kelby
20	2304838553 Jerry	87012550358	jdoole12@nyu.edu	2008	Juliane
21	2107210802 Niko	87015544690	nhurworth13@comcast.net	2779	Valentijn
22	8280720219 Carlee	87789653359	ctrodden15@army.mil	2258	Klaus
23	5682182154 Cirstoforo	87781605768	cmcure16@edublogs.org	2271	Issy
24	4904971450 Garik	87754271950	ghallan18@wordpress.com	2385	0die