









MINIPROJECT - DATAMARI

WEEK 4 - GROUP 4E











WHAT IS DATAMART?

A Datamart is a subset or segment of a data warehouse that contains data that has been processed and organized to meet the analytical and reporting needs of a specific group of users, such as departments, teams, or specific business units within an organization. Datamart is one of the components of a larger data warehouse architecture.



TASK: CREATE A DATAMART

From the DVD rental database that can provide the information below. All information can be viewed by year, month and date.

01

View rental income from films based on:

- -- a. Movie title
- -- b. Movie Ratings
- -- c. Movie Category

02

Carry out customer segmentation:

- -- a. Borrowing Frequency
- -- b. Total Rental Costs
- -- c. Types of films that are often rented (film categories and film ratings)

03

View rental delay information such as:

- -- a. Most often films are returned late
- -- b. What is the number of returned late in a certain period

Hint: The formula to check whether the rental is declared late is to compare the rental duration of the film and the distance between the borrowing date and the return date.

O1. VIEW RENTAL INCOME FROM FILMS BASED ON:

- Movie title
- Movie Ratings
- Movie Category





CODE 1 (SAKILA)

■ f	ilm(+) 1 ×			ON THE CONTROL OF THE PARTY OF				
τф	select	fil.film_id, cat.c	ategory_id, date(fil.	Enter a SQL expression	on to filter results (use Ct	rl+Space)			
Grid		¹² d film_id ▼	¹ã category_id ▼	film_last_update	^ጫ film_title	② film_release_year ▼	category_name	film_rating	123 rental_rate
<u> </u>	1	1	6	2023-08-24	ACADEMY DINOSAUR	2006	Documentary	PG	1.99
t	2	2	11	2006-02-15	ACE GOLDFINGER	2006	Horror	G	4.99
^{≎T} Text	3	3	6	2006-02-15	ADAPTATION HOLES	2006	Documentary	NC-17	2.99
	4	4	11	2006-02-15	AFFAIR PREJUDICE	2006	Horror	G	2.99
	5	5	8	2006-02-15	AFRICAN EGG	2006	Family	G	2.99
	6	6	9	2023-08-24	AGENT TRUMAN	2006	Foreign	PG	1.99
	7	7	5	2006-02-15	AIRPLANE SIERRA	2006	Comedy	PG-13	4.99
ğ	8	8	11	2006-02-15	AIRPORT POLLOCK	2006	Horror	R	4.99
Reco	9	9	11	2006-02-15	ALABAMA DEVIL	2006	Horror	PG-13	2.99
ď	10	10	15	2006-02-15	ALADDIN CALENDAR	2006	Sports	NC-17	4.99
	11	11	9	2006-02-15	ALAMO VIDEOTAPE	2006	Foreign	G	0.99

ERD

Film		film_category		category	
film_id title	PK	film_id category_id	PK PK	category_id name	PK
release_year rating rental_rate last_update					

After determining the data you want to display in the query results table above, the next step is to EXPORT DATA into the mini_project database. These steps are the same in tasks 2 and 3





CODE 1 (MINI PROJECT)

■ f	ilm 1	×					
οT s	elect	date(film_last_update) as	film_last_upd	ate, film 🖾 Enter a SQL ex	xpression to filter re	esults (use Ctrl+Space)	
Grid		film_last_update	¹²³ film_id	film_title	film_rating	category_name *	123 total_rental_rate
<u>B</u>	1	2006-02-15	588	MODEL FISH	NC-17	Children	4.99
t	2	2006-02-15	2	ACE GOLDFINGER	G	Horror	4.99
^r Text	3	2006-02-15	648	OUTLAW HANKY	PG-13	Travel	4.99
Ê	4	2006-02-15	556	MALTESE HOPE	PG-13	Games	4.99
	5	2006-02-15	398	HANOVER GALAXY	NC-17	Music	4.99
	6	2006-02-15	307	FELLOWSHIP AUTUMN	NC-17	Travel	4.99
	7	2006-02-15	7	AIRPLANE SIERRA	PG-13	Comedy	4.99
	8	2006-02-15	8	AIRPORT POLLOCK	R	Horror	4.99
5	9	2006-02-15	570	MERMAID INSECTS	NC-17	Sports	4.99
Record	10	2006-02-15	10	ALADDIN CALENDAR	NC-17	Sports	4.99
~	11	2006-02-15	334	FREDDY STORM	NC-17	Horror	4.99

O2. CARRY OUT CUSTOMER SEGMENTATION:

- Borrowing Frequency
- Total Rental Costs
- Types of films that are often rented (film categories and film ratings)











CODE 2 (SAKILA)

■ customer(+) 1 ×											
oT select	*T select cust.customer_id, r.rental_id, pay.amount, cor Enter a SQL expression to filter results (use Ctrl+Space)										
Grid	120 customer_id	¹⅔ rental_id ▼	¹²³ amount	customer_name	•	幣 film_title	film_rating	category_name	ren 🥵	tal_date 🔻	
1	1	76	2.99	MARY SMITH		PATIENT SISTER	NC-17	Classics		2005-05-25	
₹ 2	1	573	0.99	MARY SMITH		TALENTED HOMICIDE	PG	Sports		2005-05-28	
3 = 4 ± 4 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ±	1	1,185	5.99	MARY SMITH		MUSKETEERS WAIT	PG	Classics		2005-06-15	
4	1	1,422	0.99	MARY SMITH		DETECTIVE VISION	PG-13	Classics		2005-06-15	
5	1	1,476	9.99	MARY SMITH		FERRIS MOTHER	PG	Comedy		2005-06-15	
6	1	1,725	4.99	MARY SMITH		CLOSER BANG	R	Comedy		2005-06-16	
7	1	2,308	4.99	MARY SMITH		ATTACKS HATE	PG-13	Sci-Fi		2005-06-18	
p 8	1	2,363	0.99	MARY SMITH		SAVANNAH TOWN	PG-13	Drama		2005-06-18	
9 - 9	1	3,284	3.99	MARY SMITH		YOUTH KICK	NC-17	Music		2005-06-21	
<u>1</u> 0	1	4,526	5.99	MARY SMITH		FIRE WOLVES	R	Games		2005-07-08	
11	1	4,611	5.99	MARY SMITH		SATURDAY LAMBS	G	Sports		2005-07-08	

ERD

Customer		Rental		Payment	
customer_id first_name last_name	PK	rental_id customer_id inventory_id rental_date	PK FK FK	rental_id amount	PK
		Inventory	Inventory		
		inventory_id film_id	PK FK	film_id title rating	PK FK
		Category		film_category	
		category_id name	PK	film_id category_id	PK PK







CODE 2A (MINI PROJECT)

I	ustor	mer 1 ×							
select customer_id, customer_name, count(rental_id 5000000000000000000000000000000000000									
pirid		123 customer_id	customer_name	¹²³ frekuensi_peminjaman	¹² otal ▼				
⊞ Grid	1	1	MARY SMITH	32	118.68				
t	2	2	PATRICIA JOHNSON	27	128.73				
^r Text	3	3	LINDA WILLIAMS	26	135.74				
Ê	4	4	BARBARA JONES	22	81.78				
	5	5	ELIZABETH BROWN	38	144.62				
	6	6	JENNIFER DAVIS	28	93.72				
	7 7 MARIA MILLER		MARIA MILLER	33	151.67				
5	8	8	SUSAN WILSON	24	92.76				
Record	9	9	MARGARET MOORE	23	89.77				
La Re	10	10	DOROTHY TAYLOR	25	99.75				
	11	11	LISA ANDERSON	24	106.76				



CODE 2B (MINI PROJECT)

■ rental 1 ■ customer 2 ×										
oT select film_rating as rating, category_name AS cate Ent										
	rating *	category	¹²³ jumlah_sewa							
1	NC-17	Music	375							
2	PG-13	Drama	373							
3	PG-13	Animation	331							
4	PG	Family	314							
5	PG-13	Foreign	307							
6	G	Action	295							
7	R	Action	295							
8	PG	Documentary	295							
9	NC-17	Drama	290							
10	R	Sci-Fi	285							
11	NC-17	Games	285							
	1 2 3 4 5 6 7 8 9	select film_rating as NC-17	select film_rating as rating, category NC-17 Music PG-13 Drama PG-13 Animation PG Family PG-13 Foreign G Action R Action PG Documentary NC-17 Drama NC-17 Drama Sci-Fi							

O3. VIEW RENTAL DELAY INFORMATION SUCH AS:

- A. Most often films are returned late
- B. What is the number of returned late in a certain period

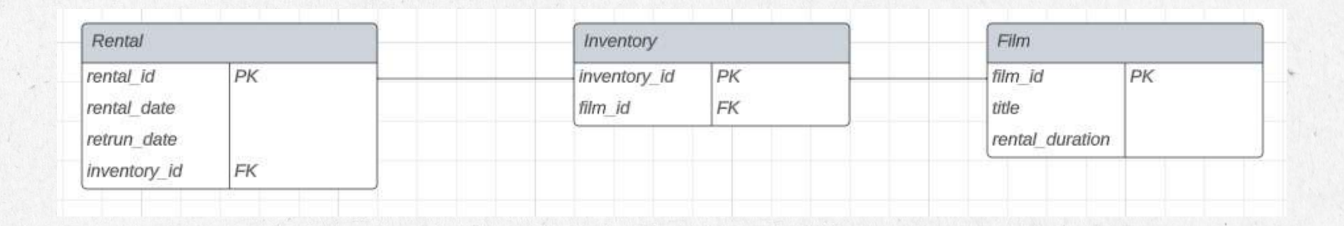
Hint: The formula to check whether the rental is declared late is to compare the rental duration of the film and the distance between the borrowing date and the return date.



CODE 3 (SAKILA)

1	rental(+) 1 ×					
яT	select	r.rental_id, f.title, f	f.rental_duration, date	e(r.r 🛂 Enter a SQL expr	ess	sion to filter results (use Ctrl+Sp	pace)
Grid		¹⅔ rental_id ▼	#版 title ▼	123 rental_duration	-	👫 tanggal_peminjaman 🔻	de tanggal_pengembalian ▼
9 	1	1	BLANKET BEVERLY	7	7	2005-05-24	2005-05-26
_	2	2	FREAKY POCUS	7	7	2005-05-24	2005-05-28
Š	3	3	GRADUATE LORD	7	7	2005-05-24	2005-06-01
7.2	4	4	LOVE SUICIDES	6	5	2005-05-24	2005-06-03
	5	5	IDOLS SNATCHERS	5	5	2005-05-24	2005-06-02
	6	6	MYSTIC TRUMAN	5	5	2005-05-24	2005-05-27
	7	7	SWARM GOLD	4	4	2005-05-24	2005-05-29
5	8	8	LAWLESS VISION	6	5	2005-05-24	2005-05-27
Kecord	9	9	MATRIX SNOWMAN	6	5	2005-05-25	2005-05-28
2	10	10	HANGING DEEP	5	5	2005-05-25	2005-05-31
ĭ	11	11	WHALE BIKINI	4	4	2005-05-25	2005-06-02

ERD





CODE 3A (MINI PROJECT)

```
title,
    tental_duration,
    tanggal_peminjaman,
    tanggal_pengembalian,
    COUNT(rental_id) AS jumlah_terlambat

FROM
    rental
WHERE tanggal_pengembalian > tanggal_peminjaman + rental_duration
GROUP BY
    1,2,3,4
ORDER BY
    jumlah_terlambat desc;
```

***	DELEC	i uue, rentai_uuration, tang	gai_peminjama re si cinter t	I SYL EXPRESSION TO JUTET TESULES	(use Curtspuce)	
Grid		ABC title	123 rental_duration T	tanggal_peminjaman	tanggal_pengembalian	123 jumlah_terlambat
<u>B</u>	1	GREEK EVERYONE	7	2005-08-19	2005-08-27	3
	2	ICE CROSSING	5	2005-07-08	2005-07-15	3
ext	3	NETWORK PEAK	5	2005-07-10	2005-07-16	3
Ė	4	MALKOVICH PET	6	2005-07-31	2005-08-03	3
	5	MALLRATS UNITED	4	2005-08-02	2005-08-11	3
	6	GOLDFINGER SENSIBILITY	3	2005-07-30	2005-08-05	3
	7	BALLOON HOMEWARD	5	2005-06-15	2005-06-21	2
	8	ALADDIN CALENDAR	6	2005-08-01	2005-08-10	2
	9	LOVER TRUMAN	3	2005-07-28	2005-08-03	2
	10	MADNESS ATTACKS	4	2005-07-09	2005-07-14	2
	11	NIGHTMARE CHILL	3	2005-08-17	2005-08-21	2



CODE 3B (MINI PROJECT)

```
SELECT COUNT(rental_id) as jumlah_Keterlambatan
FROM rental
WHERE tanggal_pengembalian > tanggal_peminjaman + INTERVAL rental_duration day
AND tanggal_peminjaman BETWEEN '2005-06-20' AND '2006-06-20';
```

```
rental 1 Results 2 ×

SELECT COUNT(renta Enter a SQL expression to filter results (use Ctrl+Space)

1 5,985
```



COLUMNS

- Columns
 - 123 rental_id (int)
 - psc title (varchar(128))
 - 123 rental_duration (tinyint unsigned)
 - tanggal_peminjaman (date)
 - tanggal_pengembalian (date)

