POSTGRESQL LIMIT

Que	Query Editor Query History		Data Output Explain Messages Notifications				
1 2	Using PostgreSQL LIMIT to constrain	4	film_id [PK] integer	title character varying (255)	release_year integer		
3	SELECT	1	1	Academy Dinosaur	2006		
4	film_id,	2	2	Ace Goldfinger	2006		
5	title,	3	3	Adaptation Holes	2006		
6	release_year	4	4	Affair Prejudice	2006		
7	FROM film	5	5	African Egg	2006		
9	ORDER BY						
10	film_id						
11	LIMIT 5;						

Query Editor Query History	Dat	ta Output E	xplain Messages	Notifications
1Using PostgreSQL LIMIT2with OFFSET example	_	film_id [PK] integer	title character varying (255)	release_year integer
3 SELECT	1	4	Affair Prejudice	2006
4 film_id,	2	5	African Egg	2006
5 title,	3	6	Agent Truman	2006
6 release_year	4	7	Airplane Sierra	2006
7 FROM				
8 film				
9 ORDER BY				
.0 film_id				
1 LIMIT 4 OFFSET 3;				

uery Editor Query History	Data	Output Ex	plain Messages N	lotifications
13) Using PostgreSQL LIMIT OFFSSETto get top / bottom N rows	4	film_id [PK] integer	title character varying (255)	rental_rate numeric (4,2)
3 SELECT	1	13	Ali Forever	4.99
film_id,	2	20	Amelie Hellfighters	4.99
title,	3	7	Airplane Sierra	4.99
rental_rate	4	10	Aladdin Calendar	4.99
FROM film ORDER BY rental_rate DESC	5	2	Ace Goldfinger	4.99
	6	8	Airport Pollock	4.99
	7	98	Bright Encounters	4.99
LIMIT 10;	8	133	Chamber Italian	4.99
	9	384	Grosse Wonderful	4.99
	10	21	American Circus	4.99

