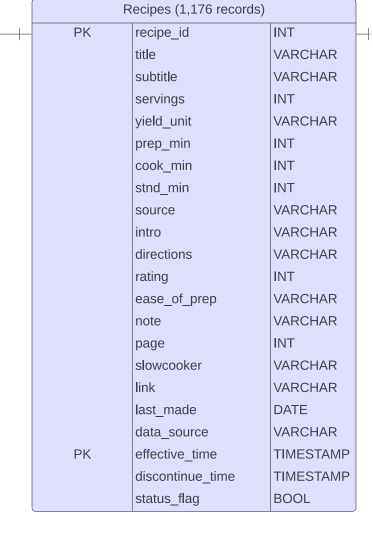


Nutrition (878 records)		
PK. FK	recipe_id	INT
	protein	FLOAT
	carbo	FLOAT
	alcohol	FLOAT
	total_fat	FLOAT
	sat_fat	FLOAT
	cholestrl	FLOAT
	sodium	FLOAT
	iron	FLOAT
	vitamin_c	FLOAT
	vitamin_a	FLOAT
	fiber	FLOAT
	pcnt_cal_carb	FLOAT
	pcnt_cal_fat	FLOAT
	pcnt_cal_prot	FLOAT
	calories	FLOAT
	health_score	INT
	data_source	VARCHAR
PK	effective_time	TIMESTAMP
	discontinue_time	TIMESTAMP
	status_flag	BOOL



Publication		
PK	publication_id	INT
FK	recipe_id	INT
FK	magazine_id	INT
FK	journalist_id	INT
	date	DATE
	volume	INT
	issue	INT
	publication_type	VARCHAR
	data_source	VARCHAR
	load_time	TIMESTAMP
PK	effective_time	TIMESTAMP
	discontinue_time	TIMESTAMP
	status_flag	BOOL

Magazines (20 records)			
PK	magazine_id	INT	
	magazine_name	VARCHAR	
	website	VARCHAR	
	pub_frequency_weeks	INT	
	publishing_company	VARCHAR	
	subscription_price	INT	
	data_source	VARCHAR	
	load_time	TIMESTAMP	
PK	effective_time	TIMESTAMP	
	discontinue_time	TIMESTAMP	

BOOL

	Post				User (90 records)	
PK	post_id	INT	<u></u> +	PK	user_id	INT
FK	user_id	INT			username	VARCHAR
FK	recipe_id	INT			f_name	VARCHAR
	page	VARCHAR	>		I_name	VARCHAR
	timestamp_posted	TIMESTAMP			age	INT
	data_source	VARCHAR			phone	VARCHAR
PK	effective_time	TIMESTAMP			state	VARCHAR
	discontinue_time	TIMESTAMP			data_source	VARCHAR
	status_flag	BOOL		PK	effective_time	TIMESTAMP
					discontinue_time	TIMESTAMP
					status_flag	BOOL

Notes:

- The dashed lines indicate logical forgein keys that cannot be enforced because of the new primary key on effective time
- The publications, magazines, and journalist fields were changed into posts and user, so the grey tables reflect discontinued records

status_flag

Journalists (90 records)		
PK	journalist_id	INT
	f_name	VARCHAR
	I_name	VARCHAR
	age	INT
	phone	VARCHAR
	state	VARCHAR
	data_source	VARCHAR
	load_time	TIMESTAMP
PK	effective_time	TIMESTAMP
	discontinue_time	TIMESTAMP
	status_flag	BOOL