tables / attributes	attribute	attribute size	not null
users (table)		<del> </del>	
user_id (PK)	int	11	not null
firstname	varchar	80	not null
lastname	varchar	80	not null
email	varchar	60	not null
password	varchar	40	not null
reg_date	date/time	default	null
payment_id (FK)	int	11	not null
purchase (table)			
purchase_id (PK)	int	11	not null
user_id (FK)	int	11	not null
item_id (FK)	int	11	not null
order_date	date/time	default	not null
quantity	int	11	not null
total	dec	8,2	not null
payment_id (FK)	int	11	not null
items (table)			
item_id (PK)	int	11	not null
item_name	varchar	40	not null
item_desc	varchar	200	null
item_img	varchar	20	not null
item_price	dec	8,2	null
payment (table)			
payment_id (PK)	int	10	not null
payment_amount	dec	8,2	not null
account_no	int	10	not null
bsb_no	int	10	not null
user_id (FK)	int	11	not null

feedback (table)			
feedback_id (PK)	int	11	not null
date_time	date/time	deafult	not null
feedback_note	varchar	200	not null
star_rating	int	5	not null
user_id (FK)	int	11	not null

primary key	1
	Fred
	Flintstone
customer email address	fflintstone@email.com
primary key	
If this makes life easier - then	
can be part of the purchase	
table - choice for database	
builder.	£££££££
suggests an image - need to	
check the data type with the	
client	
this will accommodate up to	
\$\$\$\$\$.\$\$	£999,999.99
this will accommodate up to	
\$\$\$\$\$.\$\$	£999,999.99
	ļ
	1
	time and date from the system
	The product was great etc
	from 1 up to 5
	110111 1 up to 3
	1

typical data

comment