








V_REVIEW		
P *	REVIEW_ID	INTEGER
U	STORE_ID	VARCHAR2 (50)
U	USER_ID	VARCHAR2 (50)
	COMMIT	VARCHAR2 (100 CHAR)
*	SCORE	INTEGER
 REVIEW_PK (REVIEW_ID)		
 REVIEW__UN (STORE_ID, USER_ID)		


V_FAV_STORE		
U *	STORE_ID	VARCHAR2 (50 CHAR)
U *	USER_ID	VARCHAR2 (15)
P *	FAV_STORE_ID	INTEGER
 TABLE_3_PK (FAV_STORE_ID)		
 TABLE_3__UN (USER_ID, STORE_ID)		

V_CATEGORY		
P *	CATEGORY_CODE	INTEGER
*	CATEGORY_NAME	VARCHAR2 (20 CHAR)
 CATEGORY_PK (CATEGORY_CODE)		

V_BOOKING		
P *	BOOKING_NUM	INTEGER
*	BOOKING_DATE	DATE
	USER_ID	VARCHAR2 (15)
	STORE_ID	VARCHAR2 (20)
*	BOOKING_STATE_CODE	INTEGER
*	COUNT	INTEGER
 BOOKING_PK (BOOKING_NUM)		

USERS		
P *	USER_ID	VARCHAR2 (50 CHAR)
*	USER_NAME	VARCHAR2 (20 CHAR)
	LOCATION	VARCHAR2 (50 CHAR)
*	PHONE_NUMBER	VARCHAR2 (20 CHAR)
 USERS_PK (USER_ID)		

V_USER_FAVORITE_COUNT2	
USER_ID	VARCHAR2 (50 CHAR)
TOTAL_FAVORITES	UNKNOWN
USERS	
V_FAV_STORE	

V_STORES		
P *	STORE_ID	VARCHAR2 (50 CHAR)
*	STORE_NAME	VARCHAR2 (50 CHAR)
*	CARTEGORY_CODE	INTEGER
*	SEAT_NUM	INTEGER
	SERVICE_TIME	DATE
 STORES_PK (STORE_ID)		

V_USER_BOOKING_COUNT	
USER_ID	VARCHAR2 (50 CHAR)
TOTAL_BOOKINGS	UNKNOWN
USERS	
V_BOOKING	

V_USER_REVIEW_COUNT3	
USER_ID	VARCHAR2 (50 CHAR)
TOTAL_REVIEWS	UNKNOWN
USERS	
V_REVIEW	

V_USER_BOOKINGS	
BOOKING_NUM	INTEGER
USER_ID	VARCHAR2 (15)
STORE_ID	VARCHAR2 (20)
STORE_NAME	VARCHAR2 (50 CHAR)
BOOKING_DATE	DATE
BOOKING_STATE_CODE	INTEGER
STATE_NAME	UNKNOWN
V_BOOKING	
V_STORES	