OUTPUTS OF TICKET BOOKING SYSTEM

Database tables:

1.Venu table

	Field	Туре	Null	Key	Default	Extra
•	VENUE_ID	int	NO	PRI	NULL	auto_increment
	VENUE_NAME	varchar(20)	YES		NULL	
	ADDRESS	varchar(20)	YES		NULL	

2.Event table

	Field	Type	Null	Key	Default	Extra
•	EVENT_ID	int	NO	PRI	HULL	auto_increment
	EVENT_NAME	varchar(20)	YES		NULL	
	EVENT_DATE	date	YES		NULL	
	EVENT_TIME	time	YES		NULL	
	VENUE_ID	int	YES	MUL	HULL	
	TOT_SEATS	int	YES		NULL	
	AVAIL_SEATS	int	YES		NULL	
	TKT_PRICE	decimal(12,2)	YES		NULL	
	EVENT_TYPE	varchar(20)	YES		NULL	
	BOOKING_ID	int	YES	MUL	NULL	

3.Customer table

	Field	Type	Null	Key	Default	Extra
•	CUST_ID	int	NO	PRI	NULL	auto_increment
	CUST_NAME	varchar(20)	YES		NULL	
	EMAIL	varchar(20)	YES		NULL	
	PH_NO	varchar(10)	YES		NULL	
	BOOKING_ID	int	YES	MUL	NULL	

4.Booking table

	Field	Type	Null	Key	Default	Extra
•	BOOKING_ID	int	NO	PRI	NULL	
	CUST_ID	int	YES	MUL	NULL	
	EVENT_ID	int	YES	MUL	NULL	
	NUM_TICKETS	int	YES		NULL	
	TOT_COST	decimal(12,2)	YES		NULL	
	BOOKING_DATE	date	YES		NULL	

ENTITY RELATIONSHIP DIAGRAM event_tb PEVENT_ID INT ◇ VENUE_ID INT ◆TOT_SEATS INT AVAIL_SEATS INT ◆TKT_PRICE DECIMAL(12,2) uenu 🖳 ◆BOOKING_ID INT VENUE_ID INT ◇ VENUE_NAME VARCHAR (20) ADDRESS VARCHAR(20) booking customer PBOOKING_ID INT CUST_ID INT CUST_NAME VARCHAR (20) CUST_ID INT ◆ EVENT_ID INT # 7 NUM_TICKETS INT PH_NO VARCHAR(10) ◇ TOT_COST DECIMAL (12,2) ◇ BOOKING_ID INT ◇ BOOKING_DATE DATE