## DASC 5333 Database Systems for Data Science CSCI 4333 Design of Database Systems Spring 2025 Suggested Solution for Homework #3

This is a sample design. Other reasonable designs are acceptable.

## The relation schema:

1	TaxCategory(TC Id, Name, TaxRate)
Candidate Keys	[1] TC_Id, [2] Name
Foreign Keys	
Nullable Attributes	
Non-nullable Attributes	TC_Id, Name, TaxRate
Notes	[1] A surrogate key, TC_Id, is created as the primary key.
2	Item( <u>ItemId</u> , Item, CurrentPrice, CurrentPriceSince, Description, Comment,
	IsActive, TC_Id)
Candidate Keys	[1] ItemId, [2] Item
Foreign Keys	[1] TC_Id references TaxCategory(TC_Id)
Nullable Attributes	Description, Comment
Non-nullable Attributes	ItemId, Item, CurrentPrice, CurrentPriceSince, IsActive, TC_Id
Notes	
3	MenuCategory(MC_Id, CategoryName, Description)
Candidate Keys	[1] MC_Id, [2] CategoryName
Foreign Keys	
Nullable Attributes	Description
Non-nullable Attributes	MC_Id, CategoryName
Notes	[1] A surrogate key, MC_Id, is created as the primary key.
4	ItemCategory(IC_Id, ItemId, MC_Id)
Candidate Keys	[1] IC_Id, [2] ItemId, MC_Id
Foreign Keys	[1] ItemId references Item(ItemId), [2] MC_Id references
	MenuCategory(MC_Id)
Nullable Attributes	
Non-nullable Attributes	IC_Id, ItemId, MC_Id
Notes	[1] A surrogate key, IC_Id, is created as the primary key.
5	ItemHistory( <u>IH Id</u> , ChangeTime, Price, Comment, IsActive, ItemId)
Candidate Keys	[1] IH_Id
Foreign Keys	[1] ItemId references Item(ItemId)
Nullable Attributes	Price, Comment, IsActive
Non-nullable Attributes	IH_Id, ChangeTime, ItemId
Notes	[1] A surrogate key, IH_Id, is created as the primary key.
6	Waiter( <u>WaiterId</u> , FName, LName)
Candidate Keys	[1] Waiterld
Foreign Keys	
Nullable Attributes	
Non-nullable Attributes	Waiterld, FName, LName

Notes	
7	Customer(Cld, FName, LName, Phone, Address, City, State, ZipCode)
Candidate Keys	[1] Cld
Foreign Keys	
Nullable Attributes	TNama INama
	FName, LName,
Non-nullable Attributes	Cld, Phone, Address, City, State, ZipCode
Notes	[1] A surrogate key, Cld, is created as the primary key.
8	Table( <u>TableId</u> , TableNum, Description)
Candidate Keys	[1] TableId, [2] TableNum
Foreign Keys	
Nullable Attributes	Description
Non-nullable Attributes	TableId, TableNum
Notes	
9	Order( <u>OrderId</u> , OrderTime, Comment)
Candidate Keys	[1] Orderld
Foreign Keys	
Nullable Attributes	Comment
Non-nullable Attributes	Orderld, OrderTime
Notes	[1] In this design, the superclass 'Order' and the three subclasses are
	modeled by a relation each. It is possible to use other designs, such as one
	relation for all four classes.
10	TakeOutOrder(TO_Id, PickupTime, OrderId)
Candidate Keys	[1] TO_Id, [2] OrderId
Foreign Keys	[1] Orderld references Order(Orderld)
Nullable Attributes	PickupTime
Non-nullable Attributes	To_ld, Orderld
Notes	[1] A surrogate key, TO_Id, is created as the primary key. [2] Other
	reasonable designs acceptable.
11	DeliveryOrder(DeliveryId, PromisedTime, OrderId, Cld)
Candidate Keys	[1] Deliveryld, [2] Orderld
Foreign Keys	[1] Orderld references Order(Orderld), [2] Cld references Customer(Cld)
Nullable Attributes	PromisedTime
Non-nullable Attributes	Deliveryld, Orderld, Cld
Notes	[1] A surrogate key, Deliveryld, is created as the primary key.
12	InhouseOrder(IO Id, NumGuests, OrderId, WaiterId)
Candidate Keys	[1] IO_Id, [2] OrderId
Foreign Keys	[1] Orderld references Order(Orderld), [2] Waiterld references
	Waiter(WaiterId)
Nullable Attributes	(
Non-nullable Attributes	IO Id, NumGuests, OrderId, WaiterId
Notes	[1] A surrogate key, IO_Id, is created as the primary key.
13	OrderTable(OT_ld, IO_ld, TableId)
Candidate Keys	[1] OT_ld, [2] IO_ld, TableId
Foreign Keys	[1] IO_Id references InhouseOrder(IO_Id), [2] TableId references
1 orcigir Keys	Table(TableId)
Nullable Attributes	Table(TableTa)
Ivaliable Attributes	

Non-nullable Attributes	OT_ld, IO_ld, TableId
Notes	[1] A surrogate key, OT_Id, is created as the primary key.
14	OrderItem(OltemId, ItemId, Quantity, OrderId, Comment)
Candidate Keys	[1] OltemId, [2] OrderId, ItemId (possibly)
Foreign Keys	[1] Orderld references Order(Orderld), [2] ItemId references Item(ItemId)
Nullable Attributes	Comment
Non-nullable Attributes	OltemId, ItemId, Quantity, OrderId
Notes	[1] A surrogate key, OltemId, is created as the primary key.
15	Bill( <u>Bill_Id</u> , Total, OrderId)
Candidate Keys	[1] Bill_Id
Foreign Keys	[1] Orderld references Order(Orderld),
Nullable Attributes	
Non-nullable Attributes	Bill_ld, Total, Orderld
Notes	[1] A surrogate key, Bill_Id, is created as the primary key.
16	ItemsForBill( <u>IFB_Id</u> , Bill_Id, OT_Id)
Candidate Keys	[1] IFB_Id, [2] Bill_Id, OT_Id
Foreign Keys	[1] Bill_Id references Bill(Bill_Id), [2] OT_Id references OrderItem(OT_Id)
Nullable Attributes	
Non-nullable Attributes	IFB_Id, Bill_Id, OT_Id
Notes	[1] A surrogate key, IFB_Id, is created as the primary key.