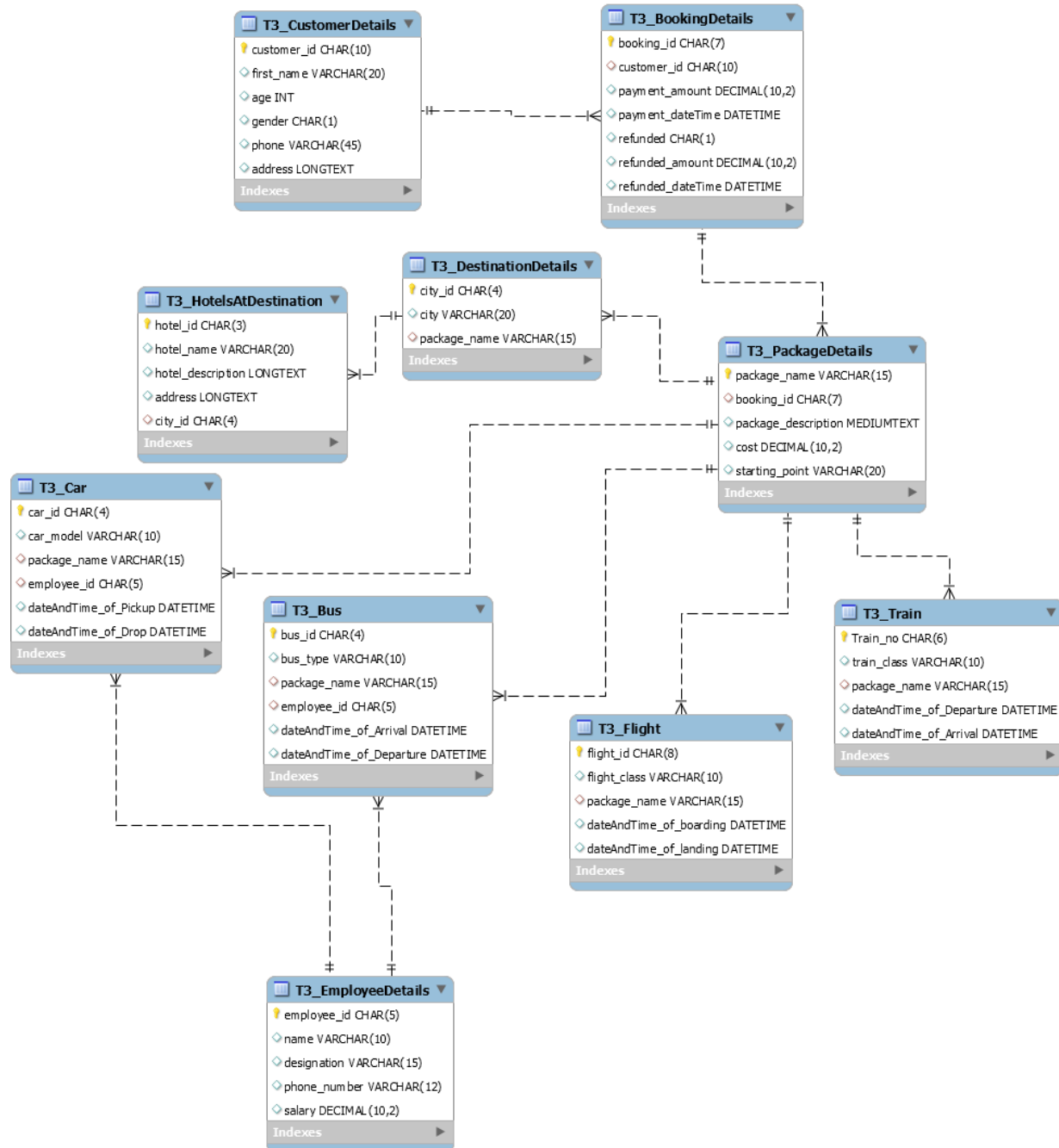


DBMS LAB ASSIGNMENT - 1

NAME: KILLADI VENKATA JAI SANTESWAR

ROLL NO: 19BCS053

ER DIAGRAM:



WEAK ENTITIES INTERPRETATION:

In a relational database, a weak entity is an entity that cannot be uniquely identified by its attributes alone therefore, it must use a foreign key in conjunction with its attributes to create a primary key. The foreign key is typically a primary key of an entity it is related to. But, as every entity here in the above Entity- Relationship diagram has its own primary key, there aren't any weak entities here.