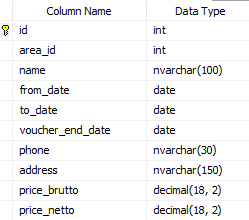
TRP\_ATTRACTIONS

\*\* Id is incremental int (1, 1)



TRP\_AREAS



Queries

* Get all the attractions which contains the char 'a'.
* Get all the attractions that from date in year 2019.
* Get all the attractions in area Eilat. (The area name is in table TRP\_AREAS)
* Get all **areas IDs** (area\_id) which has more than 1 attraction in. (at least 2 attraction in area\_id)
* Get all areas Names which has more than 1 attraction in. (at least 2 attraction in area\_id)
* Get all the attractions that the address in not in the area.   
  (Example: Kayaks is connected to Tel-Aviv area\_id and the address contains 'Eilat')
* Get the most profitable attraction. (brutto minus netto = profit)