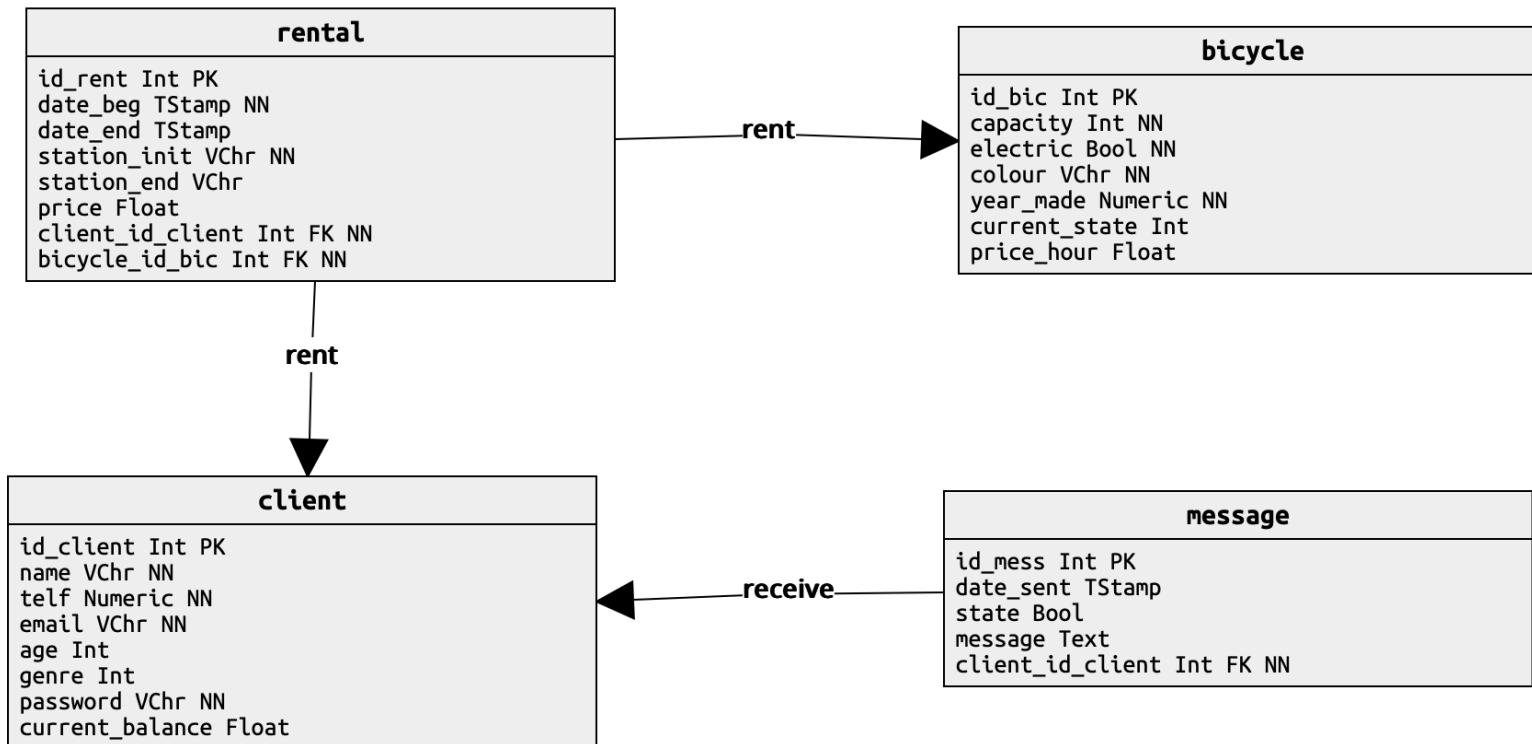


Bike rental

The administrators of the bike sharing company intend to obtain strategic information for decision support from the data in its operational database for instance for determining the most solicited bike types or the busiest stations. For this they decided to order a Data Warehousing and OLAP solution. This solution should enable the following four (4) questions to be answered or the requested information be presented, while at the same time promoting the ad-hoc exploitation of the data for the discovery of "new knowledge":

1. Which are the busiest stations in terms of number of rentals and revenue? How does this evolve over the day/week/year?
2. Is there a significant difference between men and women clients, namely in terms of rental time, bike types and rental duration?
3. Does age play a role in the rentals, namely regarding price and rental duration?
4. Is there a relation between the reading of promotion messages (type=general) by the clients and their rentals?



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