

Practice Homework 2

- Define the following two relational schemas in SQL using reasonable datatypes for each attribute.
 - Sells (bar, beer, price): indicates the price of each beer sold at each bar (note that each bar can sell many beers and many bars can sell the same beer, at possibly different prices).
 - Frequents (drinker, bar): indicates which drinker frequents which bars (note that each drinker may frequent many bars and many drinkers may frequent the same bar).
 - Likes (drinker, beer): indicates which drinker likes which beers (note that a drinker may like many beers and many drinkers may like the same beer)
- Add a column “size” to Sells relation schema using the “ALTER TABLE” command.
- Write an SQL query to retrieve all beers sold by the bar “99 bottles”.
- Write an SQL query to retrieve all beers that are priced above \$3.