create table customer (  
cust_id INTEGER PRIMARY KEY,  
cust_name CHAR(25),  
city CHAR(25),  
country CHAR(25),  
beg_bal INTEGER,  
cur_bal INTEGER  
);

Describe the format of the customer records. If there were 10,000 records in customer, what is the minimum number of blocks that could be used?

create table customer (  
cust_id INTEGER PRIMARY KEY,  
cust_name VARCHAR(25),  
city VARCHAR(25),  
country VARCHAR(25),  
beg_bal INTEGER,  
cur_bal INTEGER  
);

Describe the format of the customer records. If there were 10,000 records in customer, and assuming that cust_name, city, and country are 8 characters on average, what is the minimum number of blocks that could be used?

What is the minimum number of blocks that could be used if cust_name, city, and country were 25 characters on average?