INSERT INTO branch (Street\_Number, Street, City, State, Zipcode)

VALUES ('4912', 'Fort Hamilton Pkwy', 'Brooklyn', 'NY', '11219');

INSERT INTO branch (Street\_Number, Street, City, State, Zipcode)

VALUES ('4000', 'W Broad St', 'Columbus', 'OH', '43228');

INSERT INTO branch (Street\_Number, Street, City, State, Zipcode)

VALUES ('18', 'Morton St', 'New York', 'NY', '10014');

INSERT INTO branch (Street\_Number, Street, City, State, Zipcode)

VALUES ('631', 'Gates Ave', 'Brooklyn', 'NY', '11221');

INSERT INTO branch (Street\_Number, Street, City, State, Zipcode)

VALUES ('134', 'Lindbergh Rd', 'Newark', 'NJ', '07114');

INSERT INTO branch (Street\_Number, Street, City, State, Zipcode)

VALUES ('977', 'Drummond Street', 'Newark', 'NJ', '07102');

INSERT INTO branch (Street\_Number, Street, City, State, Zipcode)

VALUES ('30', 'Park Plaza', 'Boston', 'MA', '02116');

INSERT INTO branch (Street\_Number, Street, City, State, Zipcode)

VALUES ('4900', 'Boston St', 'Baltimore', 'MD', '21224');

INSERT INTO branch (Street\_Number, Street, City, State, Zipcode)

VALUES ('5110', 'Lafayette Rd', 'Indianapolis', 'IN', '46254');

INSERT INTO branch (Street\_Number, Street, City, State, Zipcode)

VALUES ('274', 'Leibert Rd', 'Hartford', 'CT', '06120');

INSERT INTO branch (Street\_Number, Street, City, State, Zipcode)

VALUES ('15', 'Transportation Way', 'Boston', 'MA', '02128');

INSERT INTO branch (Street\_Number, Street, City, State, Zipcode)

VALUES ('1050', 'Gold St', 'Manchester', 'NH', '03103');

Select \*

from branch;