## Kun Shan

```
100
          public static void main(String[] args) {
              Connection con = ini();
              Statement stmt = getStmt(con);
              cleanTable(stmt);
105
              A( path: "ChIzipcode.csv", stmt);
106
                BnC(stmt);
107
108
              safeClose(con);
109
110
 ■ Q2 ×
↑ Executing:
   insert into zipcode values (60697, 'Chicago', 'IL', 41.811929, -87.68732, -6,1)
Succeed!
   Executing:
   insert into zipcode values (60699, 'Chicago', 'IL', 41.811929, -87.68732, -6,1)
   Succeed!
Executing:
   insert into zipcode values (60701, 'Chicago', 'IL', 41.811929, -87.68732, -6,1)
   Process finished with exit code \theta
100
             public static void main(String[] args) {
101
                  Connection con = ini();
                  Statement stmt = getStmt(con);
102
103
         1//
                    cleanTable(stmt);
104
         //
         //
                    A("ChIzipcode.csv", stmt);
                  BnC(stmt);
106
107
108
                  safeClose(con);
109
110
         }
 Q2 ×
\uparrow
    name, zipcode, latitude, longitude
    MingHin Cuisine, 60601, "41.886456", "-87.623250"
    Bombay Wraps, 60606, "41.882582", "-87.637600"
    Jade Court, 60607, "41.875882", "-87.651140"
    Shanghai Terrace, 60611, "41.904667", "-87.625040"
    Cumin, 60622, "41.900332", "-87.669270"
    Shanghai Inn, 60625, "41.971614", "-87.702560"
    Rangoli, 60647, "41.921126", "-87.700850"
    India House Restaurant, 60654, "41.888627", "-87.635380"
    Process finished with exit code 0
```