:auto USING PERIODIC COMMIT 500

LOAD CSV With HEADERS FROM 'file:///used\_car\_clean\_CSV.csv' AS row

MATCH  (Oldcars:Oldcars { oldcarid:row.oldcarid})

MATCH (city\_mileage:city\_mileage { city\_mileage:row.city\_mileage })

MERGE (Oldcars)-[:distance\_travelled\_across]->(city\_mileage);

:auto USING PERIODIC COMMIT 500

LOAD CSV With HEADERS FROM 'file:///used\_car\_clean\_CSV.csv' AS row

MATCH  (Oldcars:Oldcars { oldcarid:row.oldcarid})

MATCH (wheel\_base: wheel\_base { wheel\_base:row. wheel\_base })

MERGE (Oldcars)-[:contains\_wheel]->( wheel\_base);

:auto USING PERIODIC COMMIT 500

LOAD CSV With HEADERS FROM 'file:///used\_car\_clean\_CSV.csv' AS row

MATCH  (Oldcars:Oldcars { oldcarid:row.oldcarid})

MATCH (exterior\_color: exterior\_color { exterior\_color:row. exterior\_color })

MERGE (Oldcars)-[:car\_color\_is]->( exterior\_color);

:auto USING PERIODIC COMMIT 500

LOAD CSV With HEADERS FROM 'file:///used\_car\_clean\_CSV.csv' AS row

MATCH  (Oldcars:Oldcars { oldcarid:row.oldcarid})

MATCH (fuel\_tank\_volume: fuel\_tank\_volume { fuel\_tank\_volume:row. fuel\_tank\_volume })

MERGE (Oldcars)-[:has\_fuel\_capacity]->( fuel\_tank\_volume);

:auto USING PERIODIC COMMIT 500

LOAD CSV With HEADERS FROM 'file:///used\_car\_clean\_CSV.csv' AS row

MATCH  (Oldcars:Oldcars { oldcarid:row.oldcarid})

MATCH (year: year{ year:row. year})

MERGE (Oldcars)-[:made\_on]->( year);

:auto USING PERIODIC COMMIT 500

LOAD CSV With HEADERS FROM 'file:///used\_car\_clean\_CSV.csv' AS row

MATCH  (Oldcars:Oldcars { oldcarid:row.oldcarid})

MATCH (trimId: trimId { trimId:row. trimId })

MERGE (Oldcars)-[:includes\_trimid]->( trimId);

:auto USING PERIODIC COMMIT 500

LOAD CSV With HEADERS FROM 'file:///used\_car\_clean\_CSV.csv' AS row

MATCH  (Oldcars:Oldcars { oldcarid:row.oldcarid})

MATCH (engine\_type: engine\_type { engine\_type:row. engine\_type })

MERGE (Oldcars)-[:type\_of\_engine]->( engine\_type);

:auto USING PERIODIC COMMIT 500

LOAD CSV With HEADERS FROM 'file:///used\_car\_clean\_CSV.csv' AS row

MATCH  (Oldcars:Oldcars { oldcarid:row.oldcarid})

MATCH (height: height { height:row. height })

MERGE (Oldcars)-[:has\_height]->( height);

:auto USING PERIODIC COMMIT 500

LOAD CSV With HEADERS FROM 'file:///used\_car\_clean\_CSV.csv' AS row

MATCH  (Oldcars:Oldcars { oldcarid:row.oldcarid})

MATCH (length: length { length:row. length })

MERGE (Oldcars)-[:has\_length]->( length);

:auto USING PERIODIC COMMIT 500

LOAD CSV With HEADERS FROM 'file:///used\_car\_clean\_CSV.csv' AS row

MATCH  (Oldcars:Oldcars { oldcarid:row.oldcarid})

MATCH (listed\_date: listed\_date { listed\_date:row. listed\_date })

MERGE (Oldcars)-[:Listed\_on]->( listed\_date);

:auto USING PERIODIC COMMIT 500

LOAD CSV With HEADERS FROM 'file:///used\_car\_clean\_CSV.csv' AS row

MATCH  (Oldcars:Oldcars { oldcarid:row.oldcarid})

MATCH (vin: vin { vin:row. vin })

MERGE (Oldcars)-[:Contains]->( vin);

:auto USING PERIODIC COMMIT 500

LOAD CSV With HEADERS FROM 'file:///used\_car\_clean\_CSV.csv' AS row

MATCH  (Oldcars:Oldcars { oldcarid:row.oldcarid})

MATCH (daysonmarket: daysonmarket{ daysonmarket:row. daysonmarket})

MERGE (Oldcars)-[:available\_from]->( daysonmarket);

:auto USING PERIODIC COMMIT 500

LOAD CSV With HEADERS FROM 'file:///used\_car\_clean\_CSV.csv' AS row

MATCH  (Oldcars:Oldcars { oldcarid:row.oldcarid})

MATCH (power: power{ power:row. power})

MERGE (Oldcars)-[:has\_horsepower]->( power);

:auto USING PERIODIC COMMIT 500

LOAD CSV With HEADERS FROM 'file:///used\_car\_clean\_CSV.csv' AS row

MATCH  (Oldcars:Oldcars { oldcarid:row.oldcarid})

MATCH (maximum\_seating: maximum\_seating{ maximum\_seating:row. maximum\_seating})

MERGE (Oldcars)-[:seat]->( maximum\_seating);

:auto USING PERIODIC COMMIT 500

LOAD CSV With HEADERS FROM 'file:///used\_car\_clean\_CSV.csv' AS row

MATCH  (Oldcars:Oldcars { oldcarid:row.oldcarid})

MATCH (transmission: transmission{ transmission:row. transmission})

MERGE (Oldcars)-[:Transmission\_categories]->( transmission);

:auto USING PERIODIC COMMIT 500

LOAD CSV With HEADERS FROM 'file:///used\_car\_clean\_CSV.csv' AS row

MATCH  (Oldcars:Oldcars { oldcarid:row.oldcarid})

MATCH (city\_mileage: city\_mileage { city\_mileage:row. city\_mileage })

MERGE (Oldcars)-[:KM\_travelled]->( city\_mileage);

:auto USING PERIODIC COMMIT 500

LOAD CSV With HEADERS FROM 'file:///used\_car\_clean\_CSV.csv' AS row

MATCH  (Oldcars:Oldcars { oldcarid:row.oldcarid})

MATCH (fuel\_type: fuel\_type{ fuel\_type:row. fuel\_type })

MERGE (Oldcars)-[:fuel\_categories\_are]->( fuel\_type);

:auto USING PERIODIC COMMIT 500

LOAD CSV With HEADERS FROM 'file:///used\_car\_clean\_CSV.csv' AS row

MATCH  (Oldcars:Oldcars { oldcarid:row.oldcarid})

MATCH (body\_type: body\_type { body\_type:row. body\_type })

MERGE (Oldcars)-[:made\_of]->( body\_type);

:auto USING PERIODIC COMMIT 500

LOAD CSV With HEADERS FROM 'file:///used\_car\_clean\_CSV.csv' AS row

MATCH  (Oldcars:Oldcars { oldcarid:row.oldcarid})

MATCH (dealer\_zip: dealer\_zip{ dealer\_zip:row. dealer\_zip})

MERGE (Oldcars)-[:dealer\_address]->( dealer\_zip);

:auto USING PERIODIC COMMIT 500

LOAD CSV With HEADERS FROM 'file:///used\_car\_clean\_CSV.csv' AS row

MATCH  (Oldcars:Oldcars { oldcarid:row.oldcarid})

MATCH (price: price{ price:row. price})

MERGE (Oldcars)-[:Sold\_at]->( price);

:auto USING PERIODIC COMMIT 500

LOAD CSV With HEADERS FROM 'file:///used\_car\_clean\_CSV.csv' AS row

MATCH  (Oldcars:Oldcars { oldcarid:row.oldcarid})

MATCH (model\_name: model\_name{ model\_name:row. model\_name})

MERGE (Oldcars)-[:Car\_model\_is]->( model\_name);

:auto USING PERIODIC COMMIT 500

LOAD CSV With HEADERS FROM 'file:///used\_car\_clean\_CSV.csv' AS row

MATCH  (Oldcars:Oldcars { oldcarid:row.oldcarid})

MATCH (make\_name: make\_name{ make\_name:row. make\_name})

MERGE (Oldcars)-[:car\_brand\_is]->( make\_name);

:auto USING PERIODIC COMMIT 500

LOAD CSV With HEADERS FROM 'file:///used\_car\_clean\_CSV.csv' AS row

MATCH  (Oldcars:Oldcars { oldcarid:row.oldcarid})

MATCH (body\_legroom: body\_legroom{ body\_legroom:row. body\_legroom})

MERGE (Oldcars)-[:legroom\_detail]->( body\_legroom);

:auto USING PERIODIC COMMIT 500

LOAD CSV With HEADERS FROM 'file:///used\_car\_clean\_CSV.csv' AS row

MATCH  (Oldcars:Oldcars { oldcarid:row.oldcarid})

MATCH (seller\_rating: seller\_rating{ seller\_rating:row. seller\_rating})

MERGE (Oldcars)-[:Rated\_As]->( seller\_rating);

:auto USING PERIODIC COMMIT 500

LOAD CSV With HEADERS FROM 'file:///used\_car\_clean\_CSV.csv' AS row

MATCH  (Oldcars:Oldcars { oldcarid:row.oldcarid})

MATCH (is\_new: is\_new{ is\_new: row. is\_new})

MERGE (Oldcars)-[:Condition]->( is\_new);

:auto USING PERIODIC COMMIT 500

LOAD CSV With HEADERS FROM 'file:///used\_car\_clean\_CSV.csv' AS row

MATCH  (Oldcars:Oldcars { oldcarid:row.oldcarid})

MATCH (city: city { city:row. city })

MERGE (Oldcars)-[:city\_avaiable]->( city);