

//Add a deal node (edit and repeat for deal 2 and 3)  
CREATE (n:Deal {dealId:"1", dealName:"SQ101"})

//Add loan nodes   
CREATE (n1:Loan  
{loanId: "1", dealId: "1", MaturityDate: "2026-07-01", originalAmount: toInteger("243546")})  
CREATE (n2:Loan  
{loanId: "2", dealId: "1", MaturityDate: "2031-02-01", originalAmount: toInteger("465764")})  
CREATE (n3:Loan  
{loanId: "3", dealId: "1", MaturityDate: "2035-03-01", originalAmount: toInteger("354657")})  
CREATE (n4:Loan  
{loanId: "4", dealId: "1", MaturityDate: "2029-06-01", originalAmount: toInteger("645342")})  
CREATE (n5:Loan  
{loanId: "5", dealId: "1", MaturityDate: "2027-11-01", originalAmount: toInteger("534231")})  
CREATE (n6:Loan  
{loanId: "6", dealId: "2", MaturityDate: "2034-12-01", originalAmount: toInteger("523421")})  
CREATE (n7:Loan  
{loanId: "7", dealId: "2", MaturityDate: "2033-11-01", originalAmount: toInteger("445231")})  
CREATE (n8:Loan  
{loanId: "8", dealId: "2", MaturityDate: "2037-09-01", originalAmount: toInteger("601201")})

//Add loanPeriod nodes from CSV  
CREATE (n1:LoanPeriod {periodId:"1", loanId:"1", Balance:241844.00, delinquencyStatus:0})

CREATE (n2:LoanPeriod {periodId:"1", loanId:"2", Balance:463521.00, delinquencyStatus:0})

CREATE (n3:LoanPeriod {periodId:"1", loanId:"3", Balance:352657.00, delinquencyStatus:0})

CREATE (n4:LoanPeriod {periodId:"1", loanId:"4", Balance:645342.00, delinquencyStatus:3})

CREATE (n5:LoanPeriod {periodId:"1", loanId:"5", Balance:531210.00, delinquencyStatus:0})

CREATE (n6:LoanPeriod {periodId:"1", loanId:"6", Balance:521201.00, delinquencyStatus:0})

CREATE (n7:LoanPeriod {periodId:"1", loanId:"7", Balance:443231.00, delinquencyStatus:0})

CREATE (n8:LoanPeriod {periodId:"1", loanId:"8", Balance:601201.00, delinquencyStatus:1})

CREATE (n9:LoanPeriod {periodId:"2", loanId:"1", Balance:241844.00, delinquencyStatus:1})

CREATE (n10:LoanPeriod {periodId:"2", loanId:"2", Balance:451321.00, delinquencyStatus:0})

CREATE (n11:LoanPeriod {periodId:"2", loanId:"3", Balance:350543.00, delinquencyStatus:0})

CREATE (n12:LoanPeriod {periodId:"2", loanId:"4", Balance:645342.00, delinquencyStatus:4})

CREATE (n13:LoanPeriod {periodId:"2", loanId:"5", Balance:529321.00, delinquencyStatus:0})

CREATE (n14:LoanPeriod {periodId:"2", loanId:"6", Balance:519321.00, delinquencyStatus:0})

CREATE (n15:LoanPeriod {periodId:"2", loanId:"7", Balance:441209.00, delinquencyStatus:0})

CREATE (n16:LoanPeriod {periodId:"2", loanId:"8", Balance:601201.00, delinquencyStatus:2})

//Add Deal:Loan relationships  
MATCH (d:Deal), (l:Loan) WHERE d.dealId ~~= l.dealId~~ CREATE (d)-[:CONTAINS]->(l)

//Add Loan:LoanPeriod relationships  
MATCH (l:Loan), (p:LoanPeriod) WHERE l.loanId = p.loanId CREATE (l)-[:HAS\_BALANCE]->(p)

//Query everything  
MATCH(s) RETURN s

//Update a loan property  
MATCH (n { loanId: '2' }) SET n.maturityDate = '2037-01-01' RETURN n

//Update loan add property  
MATCH (n { loanId: '2' }) SET n += {rating: 'AAA'} RETURN n

//Returns table of matches  
MATCH (d:Deal)-[:CONTAINS]->(l:Loan) RETURN d.dealName, l.loanId ORDER BY d.dealName , l.loanId

//Returns table of nonmatches  
MATCH (d:Deal) WHERE NOT (d:Deal)-[:CONTAINS]->() RETURN d.dealName

//Returns Average balance of Deals in Period 2  
MATCH (d:Deal)-[:CONTAINS]->(l:Loan)-[:HAS\_BALANCE]->(p:LoanPeriod) WHERE p.periodId = "2"   
RETURN d.dealName AS `Deal~~`, AVG(p.Balance) AS `Average Balance`~~

//Returns list of loans with change in delinquencyStatus from Period 1 to Period2  
MATCH (p1:LoanPeriod), (p2:LoanPeriod)  
WHERE p1.loanId = p2.loanId  
AND p1.periodId = "1"  
AND p2.periodId = "2"  
AND p1.delinquencyStatus <> p2.delinquencyStatus  
RETURN p2.loanId  
ORDER BY p2.loanId

//Delete relationships  
MATCH ()-[r:CONTAINS]->() DELETE r

//Delete all nodes  
MATCH(s) DELETE s