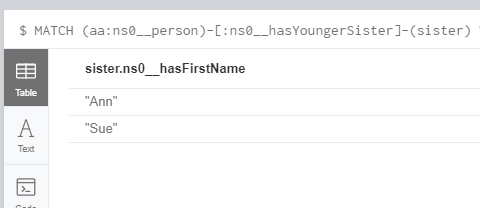
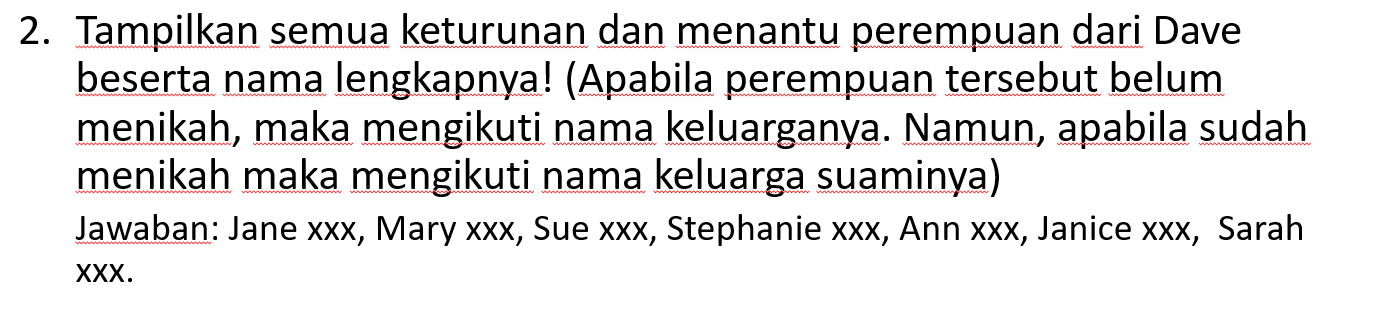


MATCH (aa:ns0\_\_person)-[:ns0\_\_hasYoungerSister]-(sister) WHERE aa.ns0\_\_hasFirstName="Mary" RETURN sister.ns0\_\_hasFirstName

Hasil :





MATCH(n:ns0\_\_person {ns0\_\_hasFirstName: "Dave"})-[:ns0\_\_hasSon]->(bob)-[:ns0\_\_hasSpouse]->(w) RETURN DISTINCT w.ns0\_\_hasMariageName AS mar

UNION

MATCH(n:ns0\_\_person {ns0\_\_hasFirstName: "Dave"})-[:ns0\_\_hasSon]->(bob)-[:ns0\_\_hasChild]->(childs) WHERE NOT EXISTS(childs.ns0\_\_hasMariageName) AND (childs:ns0\_\_woman) RETURN childs.ns0\_\_hasFamilyName AS mar

UNION

MATCH(n:ns0\_\_person {ns0\_\_hasFirstName: "Dave"})-[:ns0\_\_hasSon]->(bob)-[:ns0\_\_hasChild]->(childs) WHERE EXISTS(childs.ns0\_\_hasMariageName) AND (childs:ns0\_\_woman) RETURN childs.ns0\_\_hasMariageName AS mar

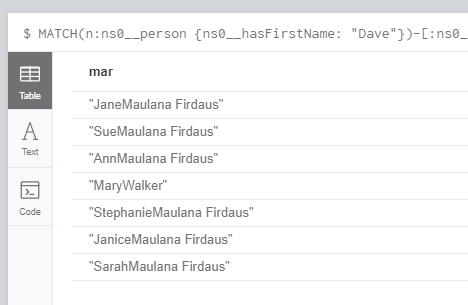
UNION

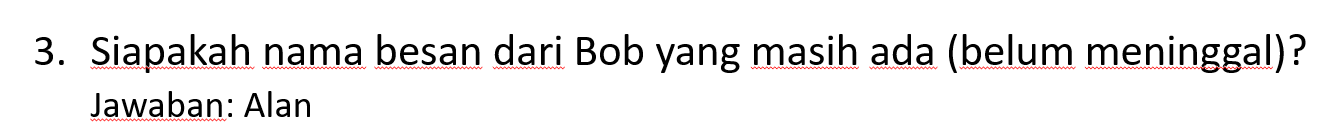
MATCH(n:ns0\_\_person {ns0\_\_hasFirstName: "Dave"})-[:ns0\_\_hasSon]->(bob)-[:ns0\_\_hasChild]->(childs)-[:ns0\_\_hasSpouse]->(spouse) WHERE (spouse:ns0\_\_woman) RETURN spouse.ns0\_\_hasMariageName AS mar

UNION

MATCH(n:ns0\_\_person {ns0\_\_hasFirstName: "Dave"})-[:ns0\_\_hasSon]->(bob)-[:ns0\_\_hasChild]->(childs)-[:ns0\_\_hasSpouse]->(spouse)-[:ns0\_\_hasChild]->(grandchild) WHERE NOT EXISTS(grandchild.ns0\_\_hasMariageName) AND (grandchild:ns0\_\_woman) RETURN grandchild.ns0\_\_hasFamilyName AS mar

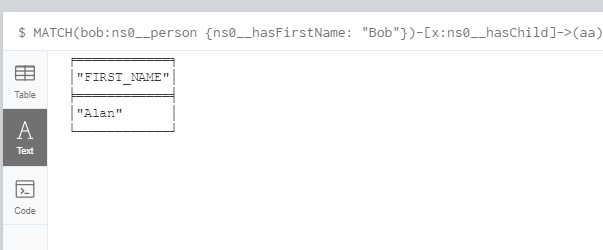
Hasil :

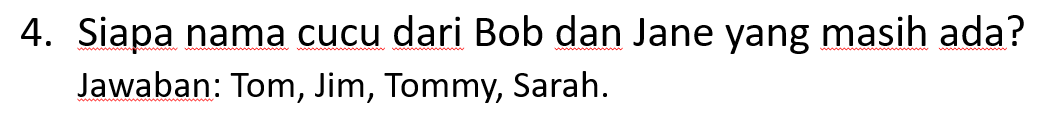




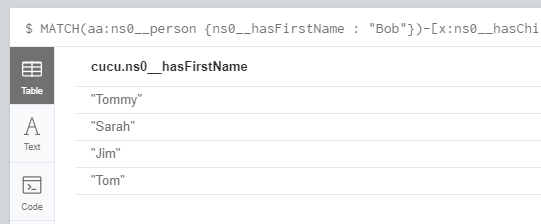
MATCH(bob:ns0\_\_person {ns0\_\_hasFirstName: "Bob"})-[x:ns0\_\_hasChild]->(aa)<-[:ns0\_\_hasSpouse]->(pasangan)-[:ns0\_\_hasParent]->(menantu) WHERE NOT EXISTS(menantu.ns0\_\_hasDOD) RETURN DISTINCT menantu.ns0\_\_hasFirstName AS FIRST\_NAME

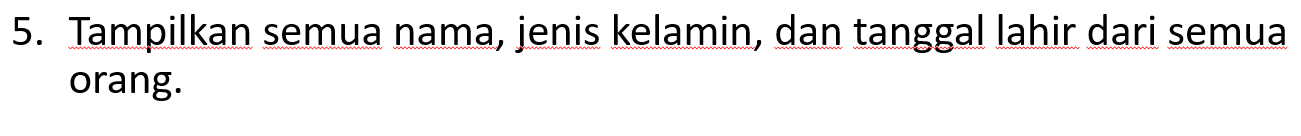
Hasil :



Hasil :

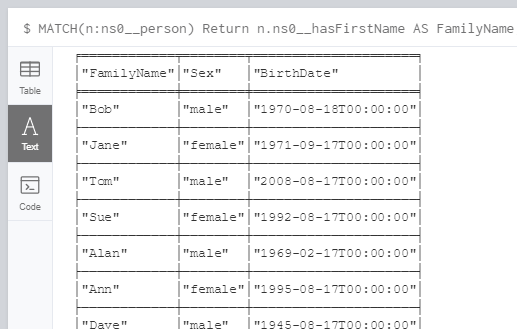
MATCH(aa:ns0\_\_person {ns0\_\_hasFirstName : "Bob"})-[x:ns0\_\_hasChild]->(anak)-[y:ns0\_\_hasChild]->(cucu) WHERE NOT EXISTS(cucu.ns0\_\_hasDOD) RETURN DISTINCT cucu.ns0\_\_hasFirstName

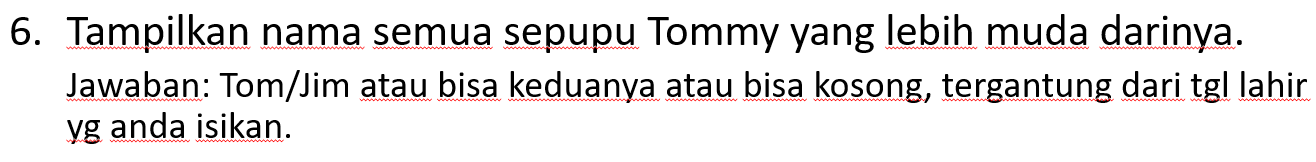




MATCH(n:ns0\_\_person) Return n.ns0\_\_hasFirstName AS FamilyName, n.ns0\_\_hasSex as Sex, n.ns0\_\_hasBOD as BirthDate

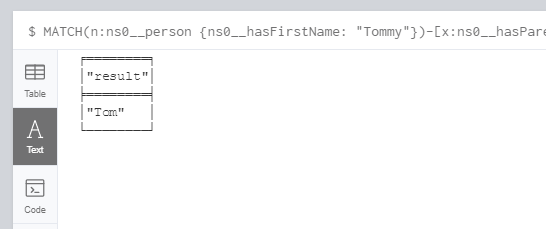
Hasil :

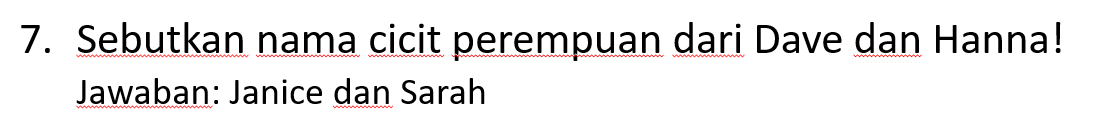




MATCH(n:ns0\_\_person {ns0\_\_hasFirstName: "Tommy"})-[x:ns0\_\_hasParent]->(parent)-[:ns0\_\_hasSiblings]->(siblings)-[:ns0\_\_hasChild]->(childs) WHERE (childs.ns0\_\_hasBOD < n.ns0\_\_hasBOD) RETURN childs.ns0\_\_hasFirstName AS result

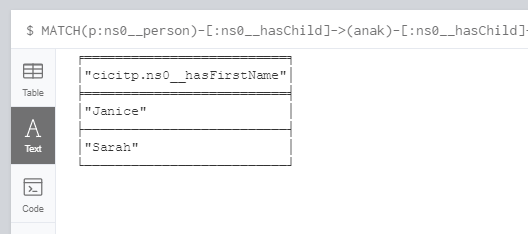
Hasil :

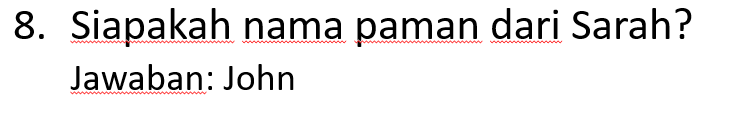




MATCH(p:ns0\_\_person)-[:ns0\_\_hasChild]->(anak)-[:ns0\_\_hasChild]->(cucu)-[:ns0\_\_hasDaughter]->(cicitp) RETURN DISTINCT cicitp.ns0\_\_hasFirstName

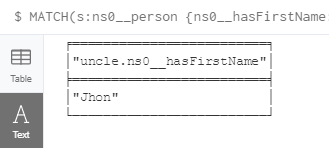
Hasil :

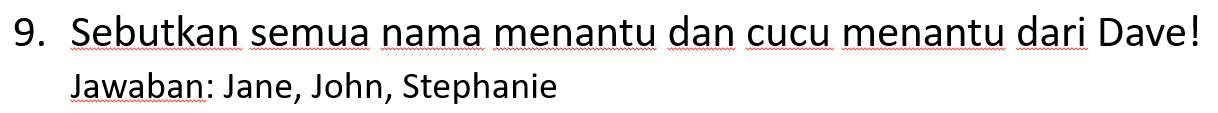




MATCH(s:ns0\_\_person {ns0\_\_hasFirstName: "Sarah"})-[:ns0\_\_hasUncle]->(uncle) return uncle.ns0\_\_hasFirstName

Hasil :



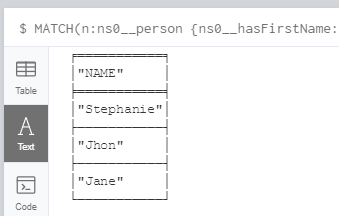


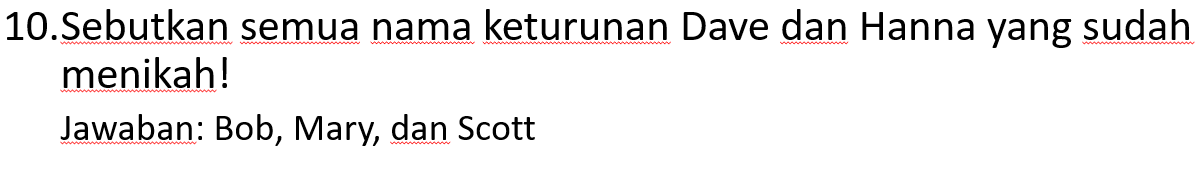
MATCH(n:ns0\_\_person {ns0\_\_hasFirstName: "Dave"})-[:ns0\_\_hasChild]->(child)-[:ns0\_\_hasChild]->(cicit)-[:ns0\_\_hasSpouse]->(s) RETURN s.ns0\_\_hasFirstName as NAME

UNION

MATCH(n:ns0\_\_person {ns0\_\_hasFirstName: "Dave"})-[:ns0\_\_hasChild]->(child)-[:ns0\_\_hasSpouse]->(s) return s.ns0\_\_hasFirstName as NAME

Hasil :





Hasil :

MATCH(n:ns0\_\_person {ns0\_\_hasFirstName: "Dave"})-[:ns0\_\_hasChild]->(x)-[:ns0\_\_hasSpouse]->(y) RETURN x.ns0\_\_hasFirstName as keturunan

UNION

MATCH(n:ns0\_\_person {ns0\_\_hasFirstName: "Dave"})-[:ns0\_\_hasChild]->(x)-[:ns0\_\_hasChild]->(y)-[:ns0\_\_hasSpouse]->(u) RETURN y.ns0\_\_hasFirstName as keturunan

