CREATE (s1: Student {studentID: "1", lastName: "Doe", firstName: "Ana", middleName: "Maria"}) CREATE (s2: Student {studentID: "2", lastName: "Ung", firstName: "Peter", middleName: "John"}) CREATE (s3: Student {studentID: "3", lastName: "Doe", firstName: "John"})

CREATE (s4: Student {studentID: "4", lastName: "Berre", firstName: "Stine"})

CREATE (s5: Student {studentID: "5", lastName: "Travolta", firstName: "John"})

CREATE (c1: Course {courseNr: "1", courseName: "Databases"})

CREATE (c2: Course {courseNr: "2", courseName: "Programming"})

CREATE (c3: Course {courseNr: "3", courseName: "Graphics"})

CREATE (p1: Project {projectNr: "34", projectName: "eCommerce database"})

CREATE (p2: Project {projectNr: "24", projectName: "eCommerce website"})

CREATE (p3: Project {projectNr: "13", projectName: "User interface"})

CREATE (p4: Project {projectNr: "26", projectName: "Reporting"})

CREATE (r1: Room {roomName: "Pascal"})

CREATE (r2: Room {roomName: "Seminar C"})

CREATE (r3: Room {roomName: "Alpha"})

CREATE (r4: Room {roomName: "Beta"})

CREATE (c1) –[:TAKESPLACEIN] –> (r1)

CREATE (c1) –[:TAKESPLACEIN] –> (r3)

CREATE (c1) –[:TAKESPLACEIN] –> (r4)

CREATE (c2) –[:TAKESPLACEIN] –> (r2)

CREATE (s1) –[:ENROLLEDIN] –> (c1)

CREATE (s2) –[:ENROLLEDIN] –> (c1)

CREATE (s3) –[:ENROLLEDIN] –> (c2)

CREATE (s4) –[:ENROLLEDIN] –> (c1)

CREATE (s1) –[:WORKSON {hours: "1"} ] –> (p1)

CREATE (s1) –[:WORKSON {hours: "2"} ] –> (p2)

CREATE (s2) –[:WORKSON {hours: "3"} ] –> (p1)

CREATE (s2) –[:WORKSON {hours: "4"} ] –> (p2)

CREATE (s2) –[:WORKSON {hours: "1"} ] –> (p3)

CREATE (s2) –[:WORKSON {hours: "1"} ] –> (p4)

CREATE (s3) –[:WORKSON {hours: "1"} ] –> (p1)

CREATE (s3) –[:WORKSON {hours: "2"} ] –> (p2)

CREATE (s3) –[:WORKSON {hours: "3"} ] –> (p4)