MATCH (s: Student)-[: HAS\_WRITING\_GRADE]-(m:WritingGroup{group: 'True'})

RETURN count(s) as pass

UNION

MATCH (s: Student)-[:HAS\_READING\_GRADE]-(m:ReadingGroup{group: 'True'})

RETURN count(s) as pass

UNION

MATCH (s: Student)-[: HAS\_MATH\_GRADE]-(m:MathGroup{group: 'True'})

RETURN count(s) as pass

MATCH

(s: Student{test\_preparation\_course:"completed"})

RETURN count(s)

UNION

MATCH (s: Student{test\_preparation\_course:"completed"})-[:HAS\_SCORE]-(m:ScoreGroup{math\_score\_group:'True'})

RETURN count(s)

UNION

MATCH (s: Student{test\_preparation\_course:"completed"})-[:HAS\_SCORE]-(m:ScoreGroup{writing\_score\_group:'True'})

RETURN count(s)

UNION

MATCH (s: Student{test\_preparation\_course:"completed"})-[:HAS\_SCORE]-(m:ScoreGroup{reading\_score\_group:'True'})

RETURN count(s)

UNION

MATCH (s: Student{test\_preparation\_course:"completed"})-[:HAS\_SCORE]-(m:ScoreGroup)

WHERE m.writing\_score\_group='True' AND m.math\_score\_group='True' AND m.reading\_score\_group='True'

RETURN count(s)

MATCH (s: Student{gender:"male"})-[:HAS\_WRITING\_GRADE]-(m:WritingGroup{group:'True'})

RETURN count(s) as total\_writing\_pass

UNION

MATCH (s: Student{gender:"female"})-[:HAS\_WRITING\_GRADE]-(m:WritingGroup{group:'True'})

RETURN count(s) as total\_writing\_pass