SELECT ??1 s AS name , ??2 s AS average FROM input WHERE (??wpop ??wpc ??wpv ) GROUP BY ??gc HAVING (??hpop ??hpc ??hpv

SELECT C\_1 AS output\_column\_1, C\_2 as output\_column\_2 … FROM input WHERE (

Aggregation columns:

COUNT:

SUM:

MAX:

MIN:

Final row constraints:

And each output row must be mapped to exactly one input row

|  |  |  |
| --- | --- | --- |
| **Name** | **Age** | **Score** |
| Medha | 22 | 50.0 |
| Vidhart | 22 | 12.5 |
| Udit | 22 | 50.0 |
| Ebru | 19 | 9.9 |
| Jeremy | 21 | 100.0 |

Just names:

"SELECT Name AS NAMES FROM input\_table"

without group by, in time 0.22

Test 8 - exclude Udit

Query generated:

"SELECT Name AS NAME FROM input\_table WHERE Name != "Udit""

without group by, in time 0.29

|  |  |
| --- | --- |
| Medha | 50.0 |
| Udit | 50.0 |
| Jerem | 100.0 |

Test where - score >= 50 - YOU SHALL PASS

Query generated:

"SELECT Name AS Passing students, Score AS score FROM input\_table WHERE Score >= 50"

without group by, in time 0.22