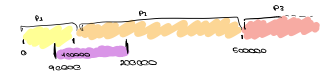
Solve the following exercise (you can do it with one of your classmates), and hand in the solution at the beginning of the lecture on "Distributed Query Processing":

Consider the following distributed schema for the Project relation (primary key underlined).

Project(pno, name, head, budget, city):

- P1 =  $\sigma_{budget < 100000}(Project)$
- P2 =  $\sigma_{100000 \leq budget \leq 500000}(Project)$
- P3 =  $\sigma_{budget>500000}(Project)$



You can assume that this fragmentation strategy is correct (i.e., complete, disjoint and reconstructible). Given the following query:

SELECT \* FROM Project WHERE budget > 90000 AND budget < 200000;

Reproduce the data location (i.e., express the query in terms of fragments) and determine which steps the reduction phase would follow.

Q1 = 6 90000 < budget < 200000

Q'1 = 690000 = budaet = 200000 (P, UP V) P3)

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- <sup>5</sup> 6 cond ( 6 kindiget < 1000000) U 6 cond ( 0 10000000 ≤ kindiget ≤ 5000000) U 6 cond ( 0 5000000 < kindiget)
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- = <sup>6</sup> 40000 € μπηθεί ε 100000 (b) Ω 100000 € μπηθεί ε 300000 (b)
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Per tount, la nove query serà: Q, = 0,0000 < budget (P) U o budget < 200000 (P)