Query to get highest value in a group

SELECT o.product\_id, o.seller\_id, o.our\_price, o.price AS mrp, o.stock\_status, o.iapo

FROM procurement\_seller\_product o

LEFT JOIN procurement\_seller\_product b

ON o.product\_id = b.product\_id AND (o.iapo < b.iapo OR (o.iapo = b.iapo AND o.id < b.id))

WHERE o.product\_id IN (3253)

AND b.iapo IS NULL

<https://stackoverflow.com/questions/12102200/get-records-with-max-value-for-each-group-of-grouped-sql-results>

SELECT o.product\_id, o.seller\_id, o.our\_price, o.price AS mrp, o.stock\_status, o.iapo

FROM procurement\_seller\_product o

JOIN (

SELECT product\_id, MAX(iapo) AS iapo

FROM procurement\_seller\_product

WHERE product\_id IN (3253)

GROUP BY product\_id

ORDER BY MAX(iapo) DESC

LIMIT 20

) i USING (product\_id, iapo)

GROUP BY o.product\_id