

Harry Potter and his friends are at Ollivander's with Ron, finally replacing Charlie's old broken wand.

Hermione decides the best way to choose is by determining the minimum number of gold galleons needed to buy each non-evil wand of high power and age. Write a query to print the id, age, coins needed, and power of the wands that Ron's interested in, sorted in order of descending power. If more than one wand has the same power, sort the result in order of descending age.

Column	Type
id	Integer
code	Integer
coins_needed	Integer
power	Integer

Column	Type
code	Integer
age	Integer
is_evil	Integer

id	code	coins_needed	power
1	4	3688	8
2	3	9365	3
3	3	7187	10
4	3	734	8
5	1	6020	2
6	2	6773	7
7	3	9873	9
8	3	7721	7
9	1	1647	10
10	4	504	5
11	2	7587	5
12	5	9897	10
13	3	4651	8
14	2	5408	1
15	2	6018	7
16	4	7710	5
17	2	8798	7
18	2	3312	3
19	4	7651	6
20	5	5689	3

code	age	is_evil
1	45	0
2	40	0
3	4	1
4	20	0
5	17	0

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SELECT W.ID,WP.AGE,W.COINS_NEEDED,W.POWER FROM WANDS W JOIN
WANDS_PROPERTY WP ON W.CODE=WP.CODE AND WP.IS_EVIL=0 WHERE
W.COINS_NEEDED=(SELECT MIN(COINS_NEEDED) FROM WANDS WHERE
CODE=W.CODE AND POWER=W.POWER)ORDER BY W.POWER DESC,WP.AGE DESC;
```