Answer\_1\_SQL:

**SELECT** \* **FROM** runners **WHERE** id **NOT** **IN** (**SELECT** winner\_id **FROM** races)

This query with return null value because the inseide query “**SELECT** winner\_id **FROM** races” will return the winner\_id as 2,3,2 and these are already present in runners table. And the outside query **SELECT** \* **FROM** runners **WHERE** id **NOT** **IN** (**SELECT** winner\_id **FROM** races) will return the values that are not present in runners table and since there is no value it will return null.

The correct query should be as below:

SELECT \* FROM runners

WHERE id NOT IN

(SELECT winner\_id FROM races WHERE winner\_id IS NOT null);

This will return all those runners that are not present int races table but are present in runners table.