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Q&As

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



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QUESTION 1

The code block shown below should return a column that indicates through boolean variables whether rows in DataFrame transactionsDf have values greater or equal to 20 and smaller or equal to 30 in column storeId and have the value 2 in column productId. Choose the answer that correctly fills the blanks in the code block to accomplish this.

```
transactionsDf.__1__((__2__.__3__) __4__ (__5__))
```

A. 1. select

2.

```
col("storeId")
```

3.

```
between(20, 30)
```

4.

```
and
```

5.

```
col("productId")==2
```

B. 1. where

2.

```
col("storeId")
```

3.

```
geq(20).leq(30)
```

4.

```
and
```

5.

```
col("productId")==2
```

C. 1. select

2.

```
"storeId"
```

3.

```
between(20, 30)
```

4.



andand

5.

`col("productId")==2`

D. 1. select

2.

`col("storeId")`

3.

`between(20, 30)`

4.

andand

5.

`col("productId")==2`

E. 1. select

2.

`col("storeId")`

3.

`between(20, 30)`

4.

and

5.

`col("productId")==2`

Correct Answer: D

Correct code block: `transactionsDf.select((col("storeId").between(20, 30)) and (col("productId")==2))` Although this may make you think that it asks for a filter or where statement, it does not. It asks explicitly to return a column with booleans ?this should point you to the select statement. Another trick here is the rarely used `between()` method. It exists and resolves to `((storeId >= 20) AND (storeId`