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# Pegasystems

## PEGAPCDC85V1 Exam

Pega Certified Decisioning Consultant (PCDC) version 8.5

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DEMO  
VERSION

(LIMITED CONTENT)

Questions  
& Answers

## Version: 4.0

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### Question: 1

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When a customer is offered an action that they already accepted, this is because\_\_\_\_\_.

- A. the strategy is not customized to exclude previously accepted offers
- B. there are no suppression rules defined
- C. the actions are filtered based on eligibility
- D. the customer intent was captured incorrectly

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**Answer: D**

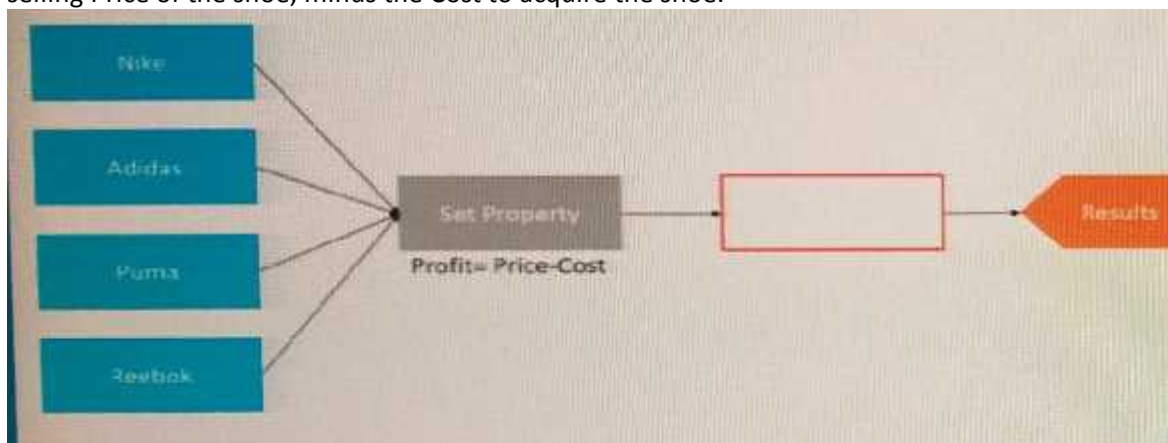
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### Question: 2

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The following decision strategy outputs the most profitable shoe a retailer can sell. The profit is the selling Price of the shoe, minus the Cost to acquire the shoe.



The details of the shoes are provided in the following table:

| Action | Price | Cost | Profit |
|--------|-------|------|--------|
| Nike   | \$69  | \$59 | \$10   |
| Adidas | \$65  | \$45 | \$20   |
| Puma   | \$85  | \$65 | \$20   |
| Reebok | \$75  | \$50 | \$25   |

According to the decision strategy, what is the output of component in the blank space highlighted in red?

- A. Nike, Adidas, Puma, Reebok
- B. Reebok, Puma, Adidas, Nike

- C. Reebok
- D. Nike

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**Answer: C**

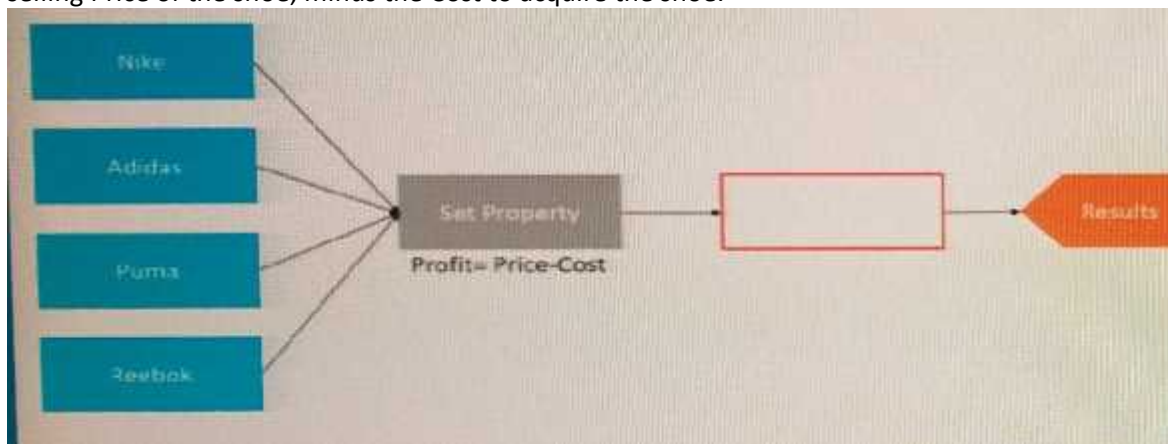
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**Question: 3**

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The following decision strategy outputs the most profitable shoe a retailer can sell. The profit is the selling Price of the shoe, minus the Cost to acquire the shoe.



The details of the shoes are provided in the following table:

| Action | Price | Cost | Profit |
|--------|-------|------|--------|
| Nike   | \$69  | \$59 | \$10   |
| Adidas | \$65  | \$45 | \$20   |
| Puma   | \$85  | \$65 | \$20   |
| Reebok | \$75  | \$50 | \$25   |

What is the number of outputs that each component has?

- A. Set-Property=1, Results=4
- B. Set-Property=4, Results=4
- C. Set-Property=1, Results=1
- D. Set-Property=4, Results=1

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**Answer: A**

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**Question: 4**

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U+ Bank uses a scorecard rule in a decision strategy to compute the mortgage limit for a customer. U+ Bank updated their scorecard to include a new property in the calculation: customer income. What changes do you need to make in the decision strategy for the updated scorecard to take effect?

- A. Remap the scorecard property in the decision strategy for the change to take effect.

- B. Add a new Group By component for the mortgage limit calculation.
- C. The score calculation is independent of the strategy and no change is required.
- D. A new proposition filter needs to be configured in the strategy to filter on customer income.

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**Answer: D**

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**Question: 5**

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To reference a customer property in a strategy, you need to prefix the property name with the keyword\_\_\_\_\_.

- A. "."
- B. "Customer."
- C. "Data."
- D. No prefix. Use directly the property name.

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**Answer: A**

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