

TOPIC

Computers – Section IV – Question 4

QUESTION

Given the following algorithm

ABC = 5

If ABC = 5 then DEF = "Peter"

If ABC > 5 then DEF = "Paul"

If ABC ≤ 5 then DEF = "Mary"

Print DEF

The output of the last statement is

(A) Peter

(B) Paul

(C) Mary

(D) There would be no output.

HINT

The third conditional statement also satisfies the inequality.

CONTRIBUTOR

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