**CASE 7**

**PSEUDO CODE**

DECLARE S, F2, L2, FINAL, STRING

F2 🡨 ""

L2 🡨 ""

S 🡨 ""

FINAL 🡨 ""

INPUT "Enter a string: ", S

IF LEN(S) <= 2 THEN

OUTPUT S

ELSE F2 🡨 LEFT(S, 2)

L2 🡨 RIGHT(S, 2)

Final 🡨 F2 & L2

OUTPUT FINAL

ENDIF