

START

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graph TD; Start([START]) --> Init[a=2, b=4, c=1.5, d='A']; Init --> DisplayA[/DISPLAY The value of a/]; DisplayA --> OutputA[/OUTPUT a/]; OutputA --> DisplayB[/DISPLAY The value of b/]; DisplayB --> OutputB[/OUTPUT b/]; OutputB --> DisplayC[/DISPLAY The value of c/]; DisplayC --> OutputC[/OUTPUT c/]; OutputC --> DisplayD[/DISPLAY The value of d/]; DisplayD --> OutputD[/OUTPUT d/]; OutputD --> Stop([STOP]);
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The flowchart is a vertical sequence of steps connected by downward-pointing arrows. It begins with an oval 'START' node, followed by a rectangular process node for variable initialization. This is followed by four pairs of parallelogram nodes, each pair representing the display and output of a specific variable (a, b, c, and d). The process concludes with an oval 'STOP' node.

a=2, b=4, c=1.5, d='A'

DISPLAY The value of a

OUTPUT a

DISPLAY The value of b

OUTPUT b

DISPLAY The value of c

OUTPUT c

DISPLAY The value of d

OUTPUT d

STOP