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Q. 3.26: With the use of maps, find the simplest sum-of-products form of the function F = fg, where von Dr. Dhiman Kakati vor 1 Jahr 8 Minuten, 14 Sekunden 2.008 Aufrufe Video playtime: 5'03": the third-row 4th column of the map for g is filled up with '1' by mistake.

[Q. 4.18: Design a combinational circuit that generates 9's and 10's complement of a BCD digit](#)

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