

Suggestion: Cut Back On Travel Costs

I suppose it would save money if everyone didn't fly their own planes to work.

You're taking the company jet to a board meeting, and it looks like you're running pretty late. That introduces two major difficulties: You'll need to take a shortcut through a network of dangerous caverns, and since you have a PowerPoint presentation to finish, you'll have to do it on autopilot.

The onboard computer has five program slots. Once you've loaded the five programs below in an order of your choice, they will run sequentially in that order, over and over again until either (a) you escape the caverns through one of the exits on the right or (b) the autopilot moves the plane forward through a wall, causing you to crash the jet, possibly perish, and worst of all, miss the big meeting.

Program A: Turn 90 degrees to the right.

Program B: Turn 90 degrees to the left. If, after doing this, there is a wall immediately in front of you, then turn 90 degrees to the left again; continue turning until you are no longer facing a wall.

(NOTE: PROGRAM B CONTAINS A SELF-DEACTIVATION FEATURE; AFTER IT RUNS THREE TIMES, IT WILL BE SKIPPED IN ALL SUBSEQUENT PROGRAM CYCLES!)

Program C: Move forward two spaces. If after doing this, there is a wall immediately in front of you, then turn 90 degrees to the left. [DMBNCD KDSSDQR SGTRKX]

Program D: Move forward one space. If, after doing this, there is no wall immediately to your right, then turn 90 degrees to the right and move forward one space. [RAPBQR YRGGREF GUHFYL]

Program E: Move forward (at least one space) until there is a wall immediately in front of you. If, in doing so, you have moved at least three spaces, move forward one additional space forward through the wall. This does not cause you to crash. [VMXLWV OVGGVIH GSFHOB]

