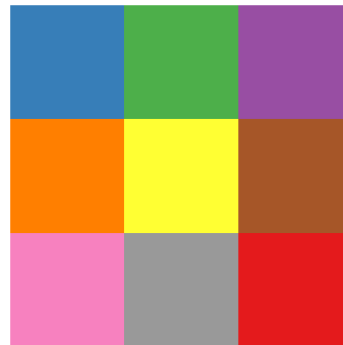
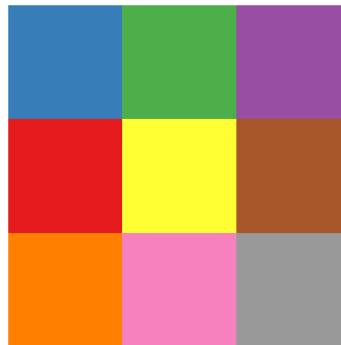




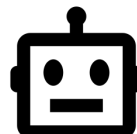
You are a precise sliding puzzle solver.

- The puzzle is a 3x3 grid with 8 colored tiles and one empty space.
- The RED square represents the EMPTY space.
- A "move" consists of sliding an adjacent colored tile INTO the empty (red) space...



Init

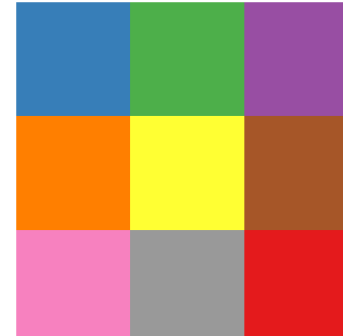
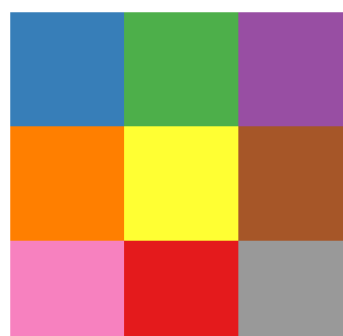
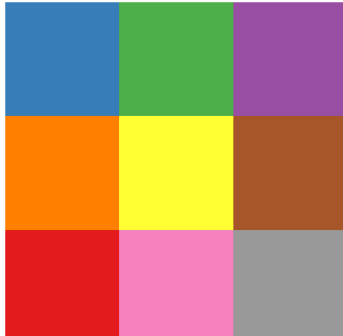
Target



Plan to go down.

Plan to go right.

Plan to go right.



Final Answer:
["down", "right", "right "]