

JavaScript

```
function onEdit(e) {
  //Logger.log("onEdit function called");

  var sheet = e.source.getActiveSheet();
  var editedRange = e.range;

  var columnsToMonitor = [1, 2, 3, 4, 5, 6, 7, 11, 12, 15, 16, 18]; // Columns
  A, B, C, D, E, F, G, K, L, O, P, R
  var runButtonCell = { row: 3, col: 17 }; // Cell for the run button (change
  the row as needed)

  // Check if the edit was in one of the monitored columns
  if (columnsToMonitor.includes(editedRange.getColumn())) {
    var checkboxCell = sheet.getRange(editedRange.getRow(), 22); // Checkbox in
    column V at the same row level
    checkboxCell.setValue(true);

    // We're NOT calling updateAgentCards() here to avoid running the entire
    script
  }

  // Completely separate condition for the run button cell
  else if (editedRange.getRow() == runButtonCell.row && editedRange.getColumn()
  == runButtonCell.col) {
    // Only if the cell value is true, run the function
    if (editedRange.getValue() === true) {
      updateAgentCards();
      //Logger.log("updateAgentCards function called");

      // Reset the run button cell to false
      var runButton = sheet.getRange(runButtonCell.row, runButtonCell.col);
      runButton.setValue(false);
    }
  }
}
```