

Hereis the raw data collected from the Excel file:

```
(
  json: (
    columns: (
      (x: 1, width: 5.8515625, hidden: false),
      (x: 2, width: 13.28125, hidden: false),
      (x: 3, width: 9.140625, hidden: false),
      (x: 4, width: 18.140625, hidden: false),
      (x: 5, width: 0.0, hidden: true),
    ),
    rows: (
      (y: 3, height: 38.4, hidden: false),
      (y: 4, height: 0.0, hidden: false),
      (y: 2, height: 0.0, hidden: false),
      (y: 1, height: 0.0, hidden: false),
    ),
    cells: (
      (x: 2, y: 1, value: "*B*"),
      (x: 4, y: 2, value: "G"),
      (
        x: 1,
        y: 3,
        value: "H",
        w: 1,
        h: 2,
        fill_color: "FFFFFF00",
      ),
      (x: 4, y: 1, value: "D"),
      (x: 3, y: 4, value: "M"),
      (x: 1, y: 1, value: "*A*"),
      (x: 2, y: 4, value: ""),
      (x: 2, y: 3, value: "I", fill_color: "FFFF0000"),
      (x: 3, y: 3, value: "J", fill_color: "FFCFA219"),
      (x: 5, y: 3, value: "b"),
      (
        x: 2,
        y: 2,
        value: "F",
        w: 2,
        h: 1,
        fill_color: "FFFC000",
      ),
      (x: 3, y: 1, value: "C"),
      (x: 4, y: 4, value: "Q"),
      (x: 4, y: 3, value: "K"),
      (x: 1, y: 2, value: "E"),
    ),
  ),
)
```

Listing 1: Rendered Table

Rendered Excel file looks like this:

A	*B*	C	D
E	F		G
H	I	J	K
		M	Q

Table 1: Rendered Table