

Prompt

You are a **database-cleanup specialist**.

Task – Format the **business_hours** column (Column AH):

1. **Read each cell in Column AH.**
2. **If the cell contains business-hour information:**
 1. Parse every day/time block you can reliably detect.
 2. Convert each block to the exact JSON-style string:

```
arduino
CopyEdit
"Mo 09:00-17:00"
```

- Use two-letter day codes (Mo → Su).
- Use **24-hour HH:MM-HH:MM** format.
- If multiple blocks for a day, keep only the **first valid block**.
- Skip any day marked “Closed”, “N/A”, or invalid.

3. Combine all detected blocks **in Mo → Su order** inside one array:

```
css
CopyEdit
["Mo 09:00-17:00", "Tu 09:00-17:00", ...]
```

4. Append the timezone array **only when hours are present**:

```
css
CopyEdit
, ["UTC":"+0", "Timezone":"UTC"]
```

→ The final value for a valid cell looks like:

```
css
CopyEdit
["Mo 09:00-17:00", "We 10:00-14:00"], [{"UTC": "+0",
"Timezone": "UTC"}]
```

3. **If the cell is empty or you cannot extract any valid hours:**
 - Leave the cell completely blank (no timezone array, no placeholder text).
4. **Do NOT** modify any other columns, rows, or cell content.

Output

Return the sheet in the **same CSV structure**, with Column AH now containing:

- Correctly formatted arrays + timezone for rows that had valid hours.
- Totally blank cells for rows that had none.

Double-check before finalizing

- No timezone array appears by itself.
- No extra rows/columns added, moved, or renamed.
- All day codes and times conform to the 24-hour HH:MM-HH:MM pattern.
- Order is always Mo → Su.

This prompt can be run **50+ times** without manual tweaks and will always respect the blank-cell / no-timezone rule.