

# Emoji Support Example

This document demonstrates emoji rendering (requires newunicodechar package).

## Installation Status

□ **Installed:** Core dependencies (Pandoc, XeLaTeX) □ **Installed:** Basic table formatting [□] **Pending:** Emoji support installation [□] **Not Installed:** Optional features

## Feature Checklist

[\*] **Typography:** Professional fonts and spacing [□] **Tables:** Advanced formatting with 60% more content per page  
[\$] **Unicode:** Full currency symbol support (£, €, \$, ₹, ¥) [□] **Batch Mode:** Convert multiple files at once [□]  
**Configuration:** Three notification modes [□] **Integration:** Automator Quick Action support

## Project Workflow

1. [□] Write Markdown document
2. □ Run conversion script
3. [□] Review generated PDF
4. □ Approve and distribute

## Notes on Emoji Rendering

**Without newunicodechar package:** - Emojis render as empty boxes (□) - Document still converts successfully - All other features work normally

**With newunicodechar package:** - ☑ (checkmark) - [\$] (money) - [□] (chart) - [□] (memo)  
- [\*] (star)

## Installation

```
sudo tlmgr install newunicodechar
```

This installs the optional newunicodechar LaTeX package for emoji rendering.