

# Lecture 2.4 – Scripting & Troubleshooting Compound Code

## Specific Learning Objectives:

**3.5 – Think and work independently with code.**

**3.5.1 – Learn basic skills in debugging and troubleshooting error messages.**

**3.5.2 – Search for effective solutions and tools using online resources.**

# Check Your Understanding

**Import the data set in `tomatohaul2021.csv` as `tomato.data`. Graph tomato harvest (in lbs) versus date. Make the paste tomatoes blue and the heirloom tomatoes red. Be sure there are both points and lines on the graph. Include a legend. Add an additional element!**

# Action Items

1. **Complete Assignment 2.3 using R Markdown.**
2. **Read Davies Chapter 8 and Chang Chapters 1-2 for next time.**



**Mani-shadowhunter**  
@manisha72617183

Accurate!



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