SQL Fundamentals – Greenhouse Database Introduction

Create SQL commands to provide information for the following problems.

1. Greenhouse: How many plantings have there been for each crop type? Show the crop type and the crop-planting count. Sort by the count in descending order.
2. Greenhouse: What crops are of the ROOT type? Show the crop type and the crop name. Sort by crop name.
3. Greenhouse: What are the varieties of the root type crops? Show the crop type, the crop name, and the variety name. Sort by crop name then variety.

What to do:

1. In one file write all the SQL commands.
2. Before each command add the problem statement as a comment line.
3. The file must be a simple text file with a TXT or SQL file extension.
4. Test your commands and make sure they are error-free before submitting the solution file.