# Prepare Statements

* Preparing two SQL statements for querying depending on which order parameter is used

A screenshot of a computer screen

Description automatically generated

# Create input for order number parameter:

* Get all the order numbers from the orders table via SQL query

A screenshot of a computer screen

Description automatically generated

* Add dropdown options for each order number retrieved from the query while also keeping the user’s input when the page is reloaded

A screenshot of a computer screen

Description automatically generated

# Save selected columns to display:

* Set up valid names for columns

A screenshot of a computer screen

Description automatically generated

* Put the name of the checked boxes into an arraylist

A screenshot of a computer screen

Description automatically generated

* Create the checkbox and save the values of the checked boxes in variables while keeping the user’s input when the page is reloaded

A screen shot of a computer

Description automatically generated A screen shot of a computer code

Description automatically generated

* Keep these variables in an arraylist

A computer screen shot of text

Description automatically generated

Run query:

* Bind and execute the query for the order number option
* Save the result in a variable

A screenshot of a computer screen

Description automatically generated

* Bind and execute the query for the order date option
* Save the result in a variable

A screenshot of a computer screen

Description automatically generated

# Display query results:

* Get each column name from the columnVars arraylist
* In the first row of the table (the header), add a cell for each column name

A screenshot of a computer screen

Description automatically generated

* Retrieve each row of the query result as an associative array
* Loop through each of the selected column names (which is held in the columnVars arraylist) and add a cell with the corresponding value

A screenshot of a computer screen

Description automatically generated