You reached the end of this learning module. You are now able to:

- · Add new functionality to your flow by using the function node
- · Use the inject and debug nodes more efficiently
- Use a Function node to format data to return to the requester, including how to
- Converting an incoming string into a JSON object to access its properties
- Create a JSON object, and extract one or more properties within an object
- Split data into separate messages by creating more than one output, and outputting arrays
- Add status information on the nodeRED flow (text or visual indicators) to keep user inform of progress taking place
- Handle asynchronous functionality, and use the node.send command to return objects to the flow
- Logging from NodeRED and using the catch node
- Temporarily store data and allow data to persist or be shared by using the context object, Flow context, and Global context,
- · Install new packages and make them available to the function node