**Module 23 Notes**

* Module Introduction and isArray, includes, concat
* Get part of an array and insert elements using slice, splice
* Remove duplicate items from an array
* Write foo, bar, foobar if divisible by 3 or 5 or both
* Use add and multiplication to calculate wood requirements
* Find the cheapest phone from an array of phone objects
* Calculate the total cost of the products in a shopping cart
* (advanced) Multi-layer discount price calculation
* Handle unexpected function input parameter error
* Module Summary and importance of problem solving