**Student Practice:** Create two functions – one called welcomeEnglish which takes in a name as a parameter and returns a String “Hello *name*”, a second function should be called welcomeFrench which takes in a name as a parameter and returns a String “Bonjour *name”.* Then create a function type variable that represents a function with one String parameter that returns a String. Set this variable to each of the methods in turn and print the result of calling the method.

**Practice:** Write a structure that represents a fraction. It has a numerator and demoninator properties(Int). Give a default value of 1 to numerator and denominator. Have a computed property called toDouble which returns the double equivalent of the fraction. Have a computed property, description, that creates a String representation of the fraction. For example, if numerator is 1 and demoninator is 2 then the double value is .5. Also, have a method, isValid, that returns a boolean value indicating if it is a proper fraction. A proper fraction is 1 or less – ie. The numerator is NOT greater than the denominator. Then try to create a half and three eights fraction objects.