Reconcile Keywords with Grammar TSPL Issue

- actor should be added to Keywords used in declarations as it appears in Grammar of an actor declaration
- any (with a lowercase a) should be added to *Keywords used in expressions and types*:
 - Any (with an uppercase A) is already listed and is used in the Grammar of an Any type
 - o any (with a lowercase a) is used in the Grammar of a boxed protocol type
- **assignment** should be added to *Keywords used in declarations* as it appears in *Grammar of a precedence group declaration*
- **async** should be added to *Keywords used in expressions and type* since it appears along with **throws** in:
 - o Grammar of a function declaration
 - o Grammar of an initializer declaration
 - Grammar of a function type
 - o Grammar of a closure expression
- **higherThan** should be added to *Keywords used in declarations* as it appears in *Grammar of a precedence group declaration*
- **lowerThan** should be added to *Keywords used in declarations* as it appears in *Grammar of a precedence group declaration*
- macro should be added to *Keywords used in expressions and types* as it appears in *Grammar of a macro-expansion expression*
- **nonisolated** should be added to *Keywords used in declarations* as it appears in *Grammar of a declaration modifier*
- **package** should be added to *Keywords used in declarations* as it appears in *Grammar* of a declaration modifier
 - o **package** is already being added to *Grammar of a declaration modifier* under existing issue #215 (*Updates for package [SE-0386]*)
- **safe** should be added to *Keywords used in particular contexts* as it appears in:
 - o Grammar of a closure expression
 - Grammar of a declaration modifier
- **unsafe** should be added to *Keywords used in particular contexts* as it appears in:
 - o Grammar of a closure expression
 - Grammar of a declaration modifier
- The following should be added either to a new list, perhaps *Keywords in availability* and compilation conditions, or to the existing *Keywords reserved in particular* contexts as they appear in either the *Grammar of a conditional compilation block*, the *Grammar of an availability condition*, or both:
 - o arch
 - o arm
 - o **arm64**
 - o canImport
 - o compiler
 - o **i386**
 - o ios

Reconcile Keywords with Grammar TSPL Issue

- o iOSApplicationExtension
- o Linux
- o macCatalyst
- o macOS
- o macOSApplicationExtension
- o os
- o simulator
- o swift
- o targetEnvironment
- o tvos
- o tvOSApplicationExtension
- o visionOS
- o watchOS
- o watchOSApplicationExtension
- O Windows
- o **x86 64**
- Reverse the order of **throw** and **switch** in *Keywords used in statements*
 - Not alphabetical
- Reverse the order of **private** and **precedencegroup** in *Keywords used in declarations*
 - Not alphabetical