**Drill 1.2 answers**

3.d.i.2.a :

IL\_0000: nop - performs an operation without behavior

IL\_0001: ldarg.0 - Loads the argument at index 0 onto the evaluation stack.

IL\_0002: ldarg.1 - Loads the argument at index 1 onto the evaluation stack.

IL\_0003: add - Adds two values and pushes the result onto the evaluation stack.

IL\_0004: stloc.0 - Pops the current value from the top of the evaluation stack and stores it in a the local variable list at index 0

IL\_0005: br.s IL\_0007 - Branches to a target instruction at the specified offset IL\_0007

IL\_0007: ldloc.0 - Loads the local variable at index 0 onto the evaluation stackldloc.0

IL\_0008: ret - Returns from method and returning a value

3.e.ii :

calc.il – the file contains: class member’s declaration, metadata version and assembly info

calc.res – the script file defines resources. For a resource that exists in a separate file

3.g.iii.1 :

The error happens because the program.cs file is calling the functions from calc but he doesn’t recognize that functions

3.g.iv.1 :

The errors happen because both functions are private and not public

3.g.x.3 :

When I press Ctrl-m I get all the meta data of calc.exe