Third Deliverable:

"Let taxableIncome = income + getDeductions" is the line 72 formula.

In line 91, it says "let stateTaxableIncome = income + getDeductions"

On line 77, it says "federalTax += (taxableIncome - taxBrackets[1].lowerBound)"

At line 80: "federalTax += (taxBrackets[i].upperBound - taxBrackets[1].lowerBound)"

In line 123, it says "deductions += mortgage + studentLoan - medicalExpenses".

Line 94: There's a potential that state taxes will go negative.

Task 5: Using breakpoints and the call stack, I was able to determine the precise location of error by examining the function's workflow and all of the variable changes.

With only four or five minor modifications, such as the addition of "+" or "-," the code specification and implementation are not all that different.

To make code more readable, I would advise adding more appropriate operator names and adding comments to each function and operation that describe the precise purpose of that particular function.