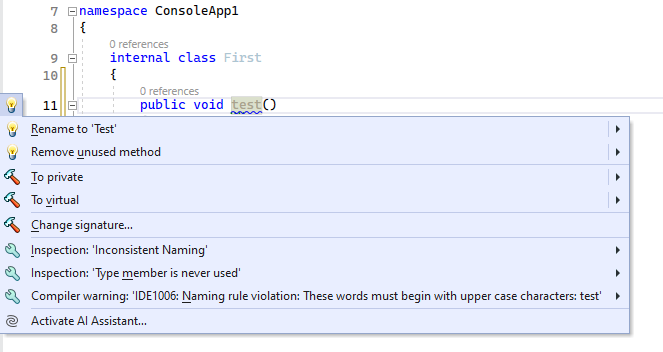
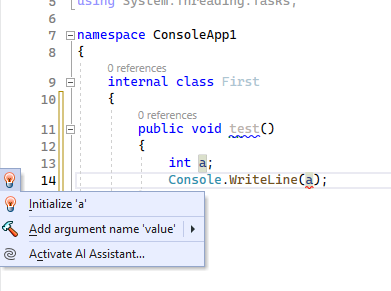
Programs

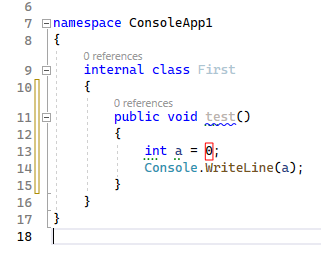
1.Rename function Name to Camel Cased



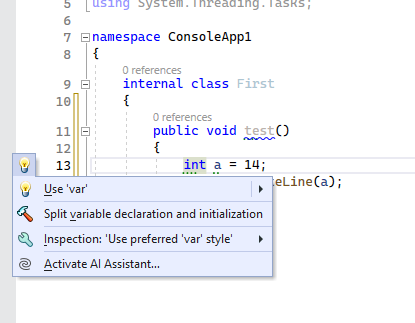
ii. Initialize a //Automatically assign a=0;



iii.Assign a =0

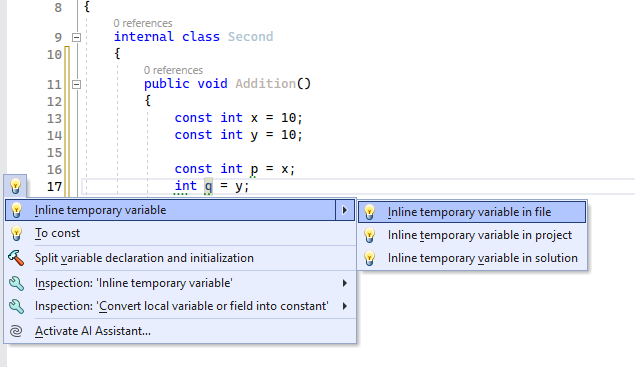


iv.When we click on datatype change it to ‘var’

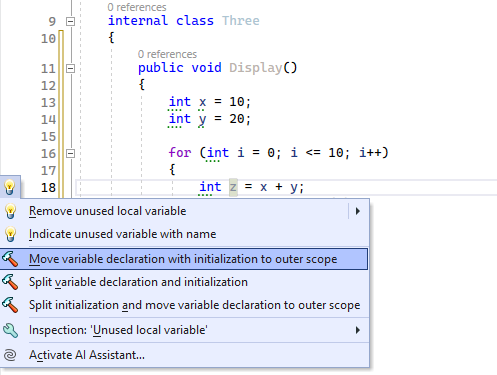


v.When we click on variablename change datatype to ‘Var’

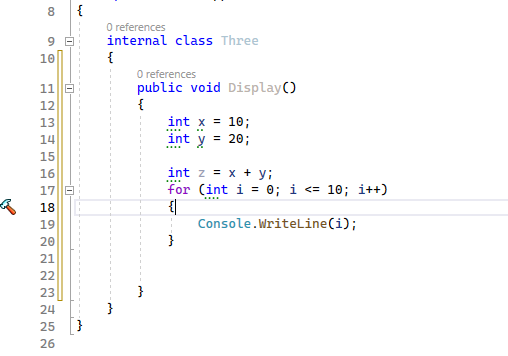
2 .Remove inline temporaray variable



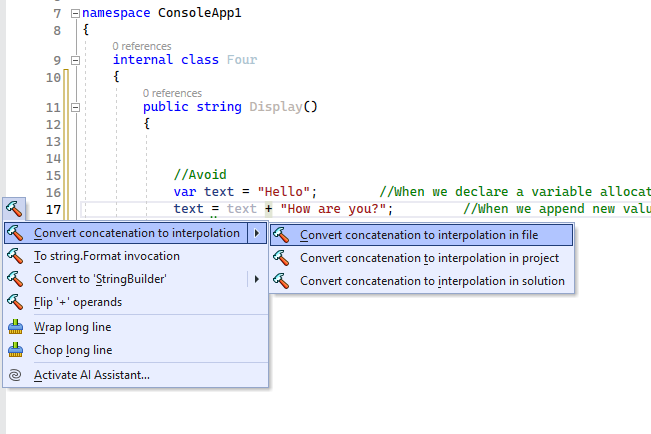
3.Scope of the Variable



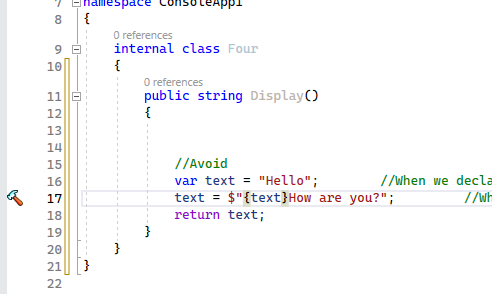
i.Move variable declaration to outer scope’



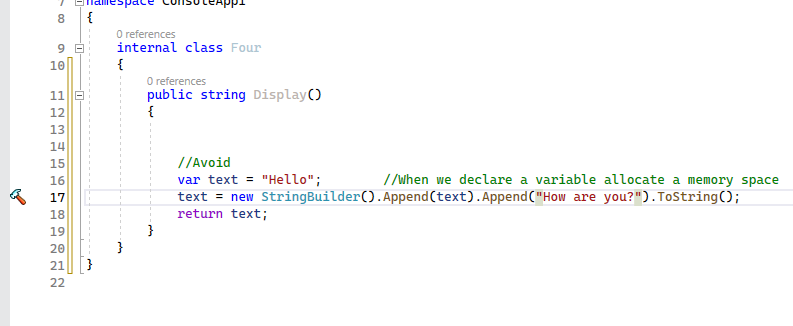
4.String Builder or String Interpolation



After Interpolation

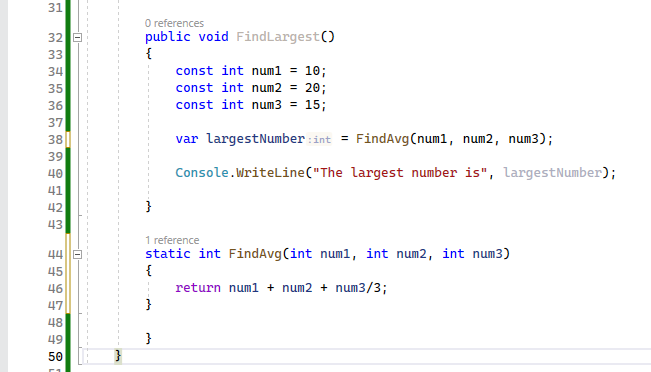


Using String Builder

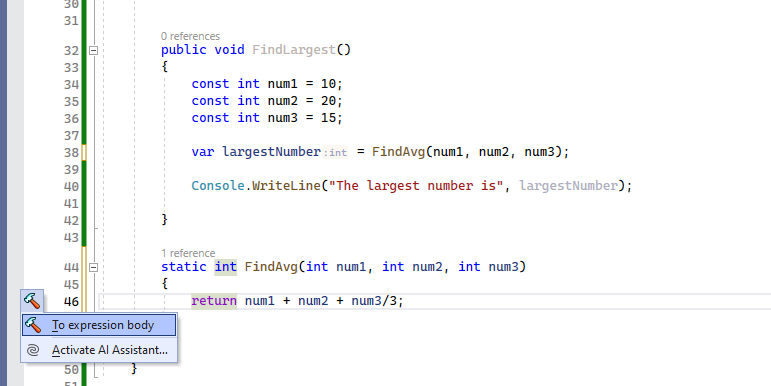


5.Use expression Body

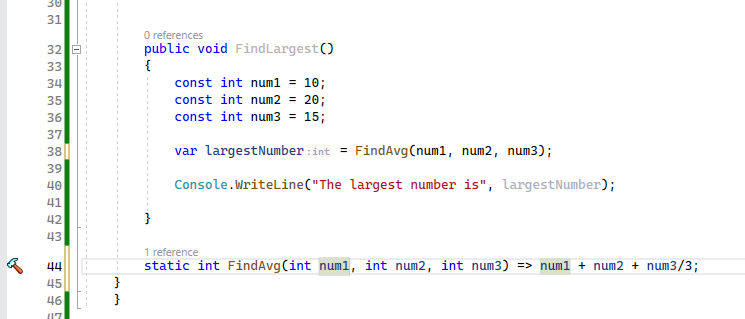
Before code review



After Code Review

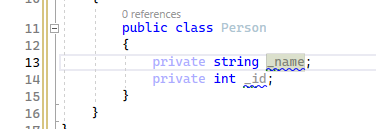


…………………………………………………………………0 3.+

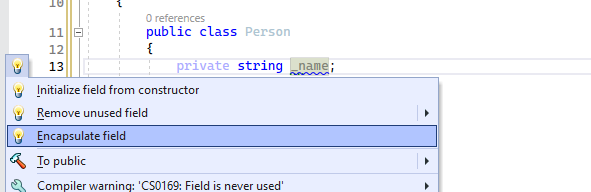


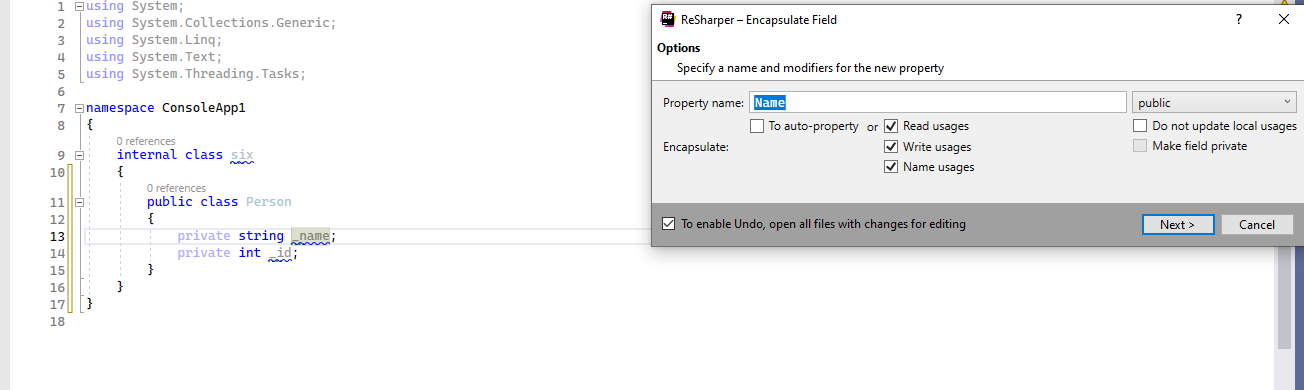
………………………………………………………….

6. Encapsulated Field



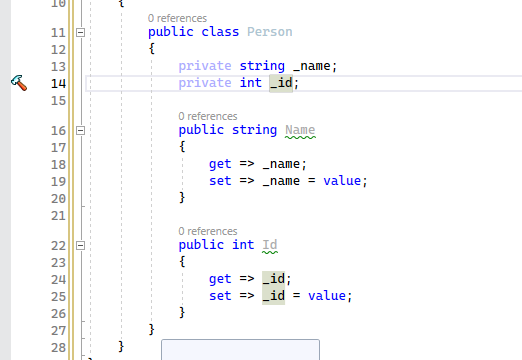
………………..



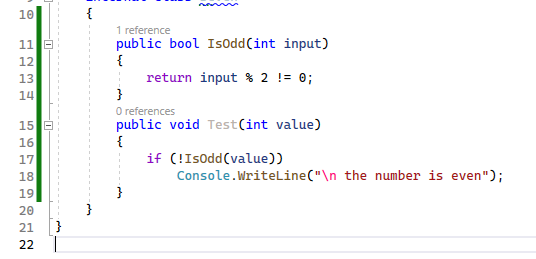


…………………………

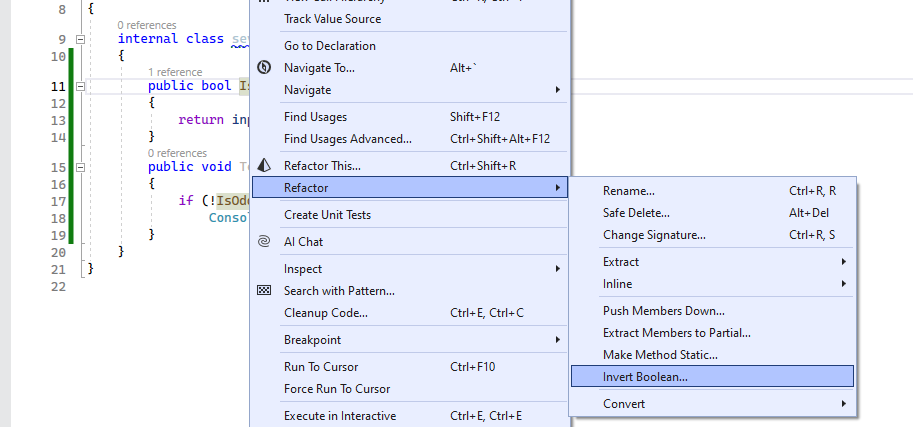
After encapsulated field



Invert Boolean Refactoring



After



After refactoring

