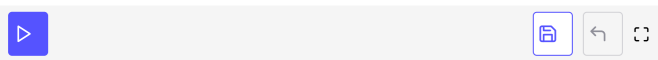
## Solution Review: Implement an Interface

This review provides a detailed analysis to solve the 'Implement an Interface' challenge.

## WE'LL COVER THE FOLLOWING ^SolutionExplanation

## Solution #

```
// Addition interface
interface IAddition {
  int AddTwo(int num1, int num2);
}
// Calculator Class Implementing the Addition Interface
class Calculator : IAddition {
  // Overriding the add method of Addition interface
  public int AddTwo(int num1, int num2) {
    return num1 + num2;
  }
}
class Demo {
public static void Main(string[] args) {
   Calculator cal = new Calculator();
   Console.WriteLine(cal.AddTwo(10, 20));
 }
}
```



## **Explanation** #

• Line 9: Implemented IAddition interface in the Calculator class.

