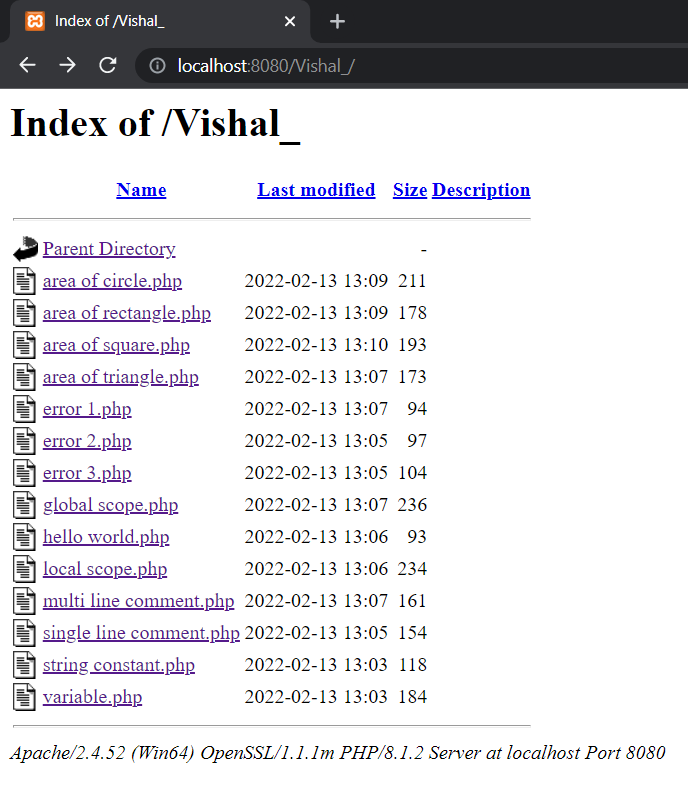
***Practical 1***

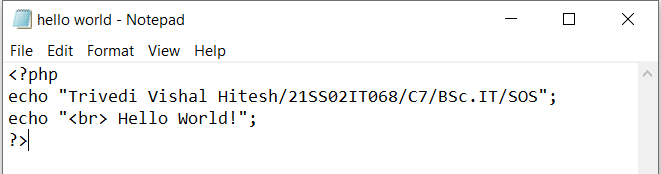
**AIM: Hello World Example, finding errors present in the program, Insert Comments in Program, PHP Variable Example, Global and locally-scoped variables – Example, Constant string Example, PHP Example to calculate the area of the circle, PHP Example to calculate the area of the triangle, PHP Example to calculate the area of the square, PHP Example to calculate the area of the rectangle.**

* **Directory**

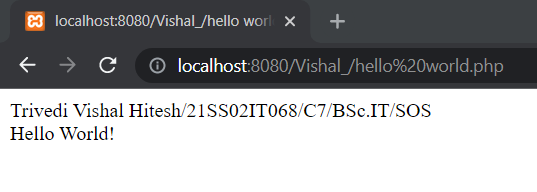
****

1. **Hello World!**

Input

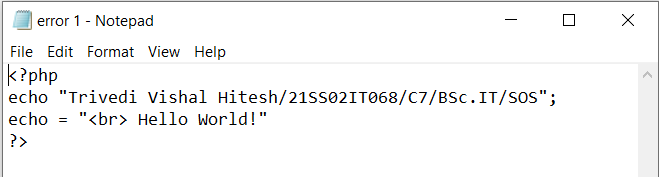


Output

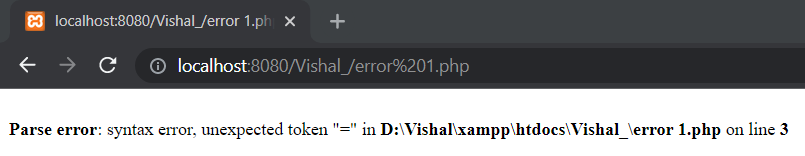


1. **Error 1**

Input

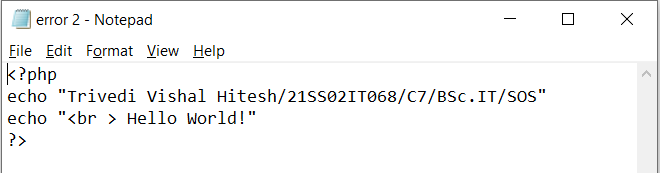


Output

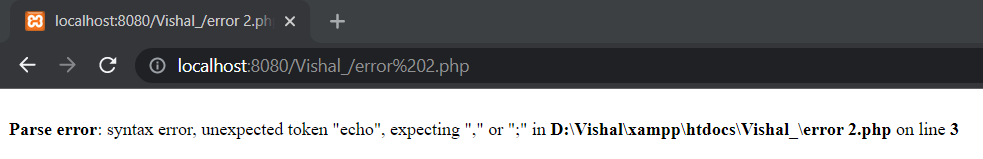


1. **Error 2**

Input

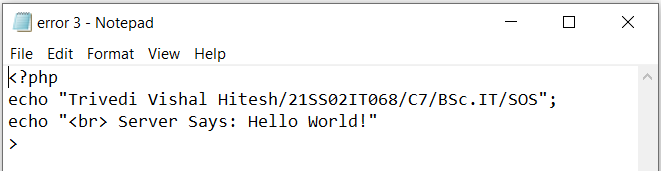


Output

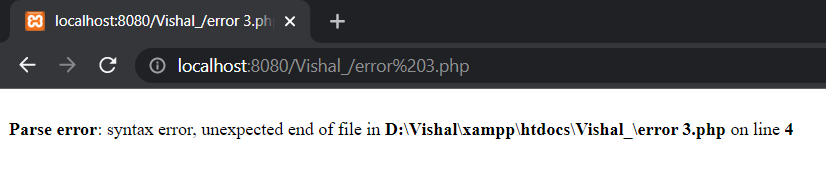


1. **Error 3**

Input

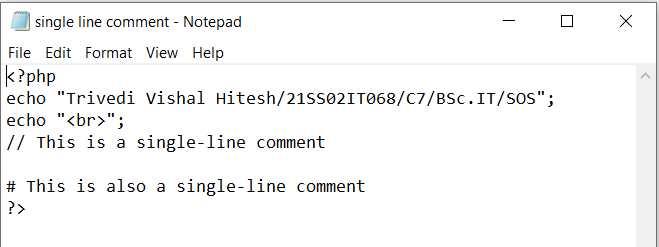


Output

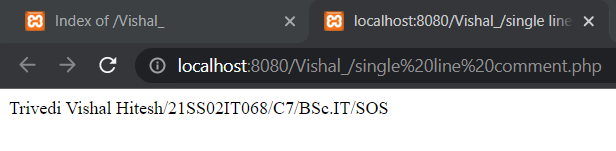


1. **Single Line Comment**

Input

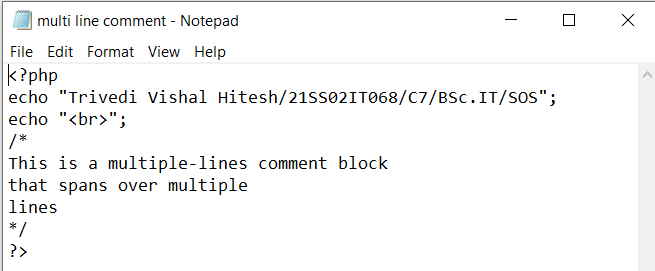


Output

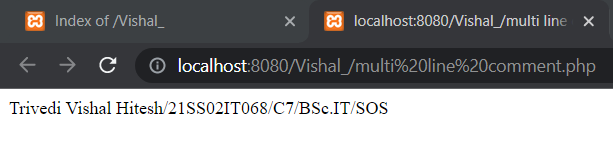


1. **Multi Line Comment**

Input

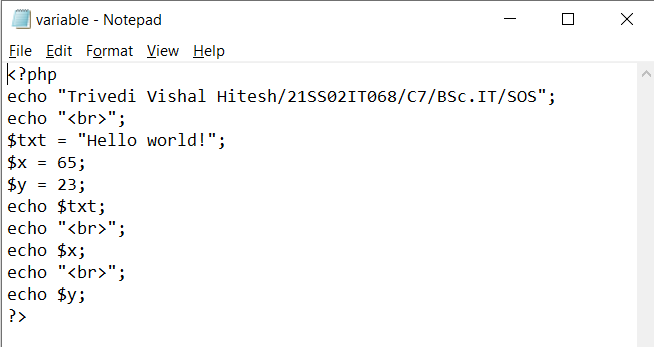


Output

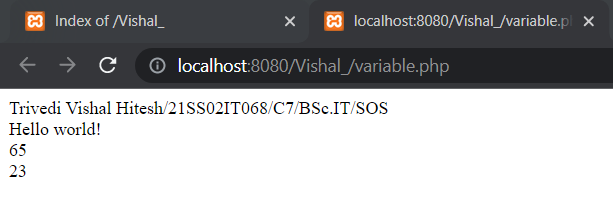


1. **Variable**

Input

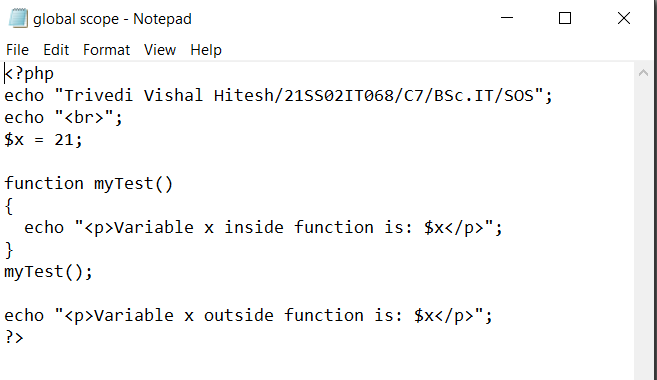


Output

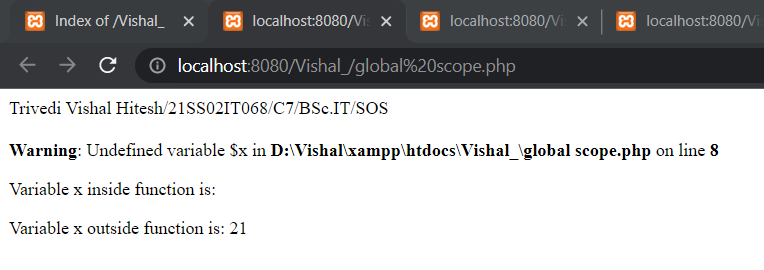


1. **Global Scope Variable**

Input

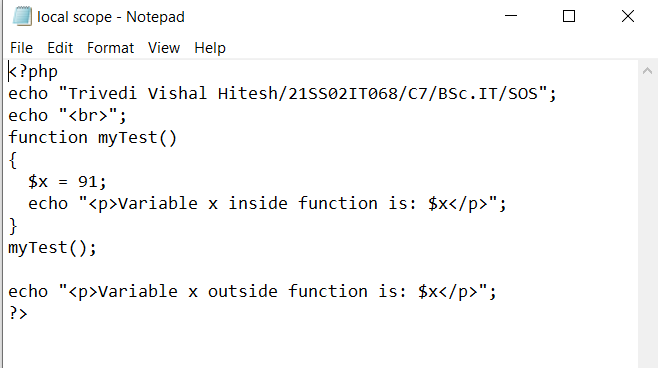


Output

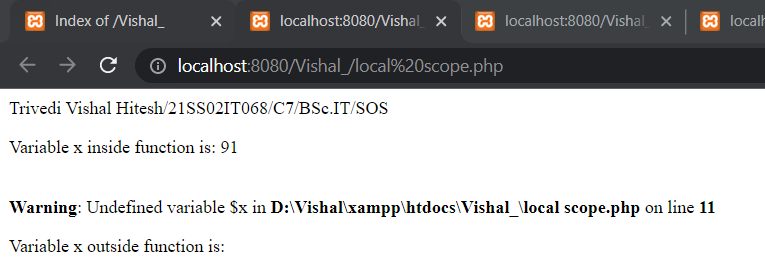


1. **Local Scope Variable**

Input

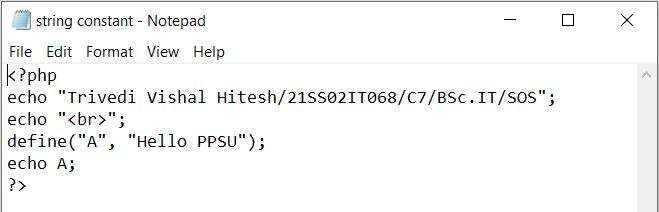


Output

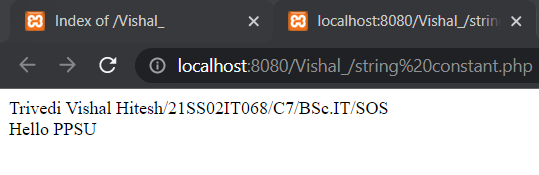


1. **String Constant**

Input

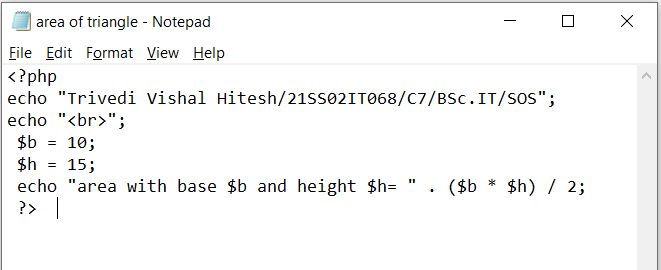


Output

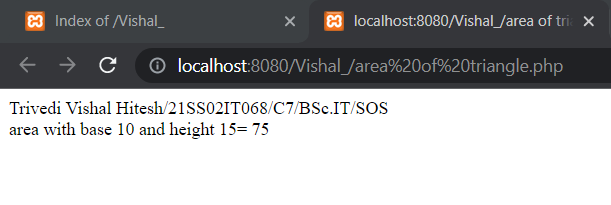


1. **Area of Triangle**

Input

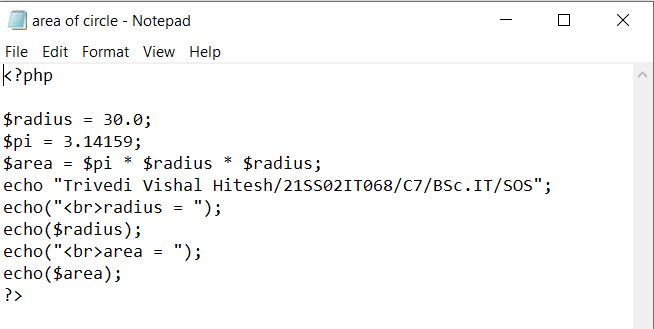


Output

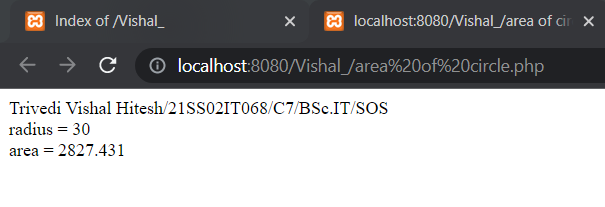


1. **Area of Circle**

Input

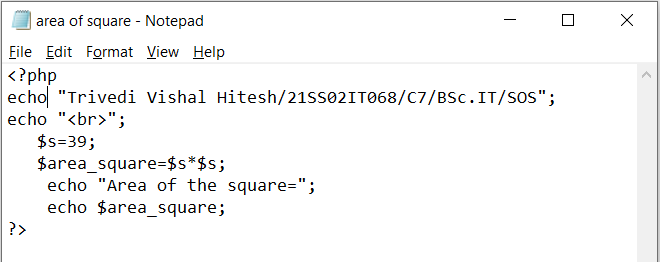


Output

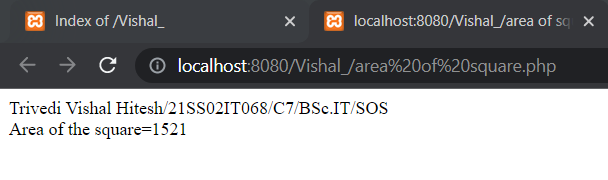


1. **Area of Square**

Input

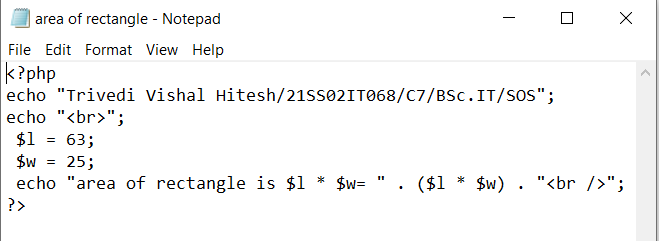


Output



1. **Area of Rectangle**

Input



Output

