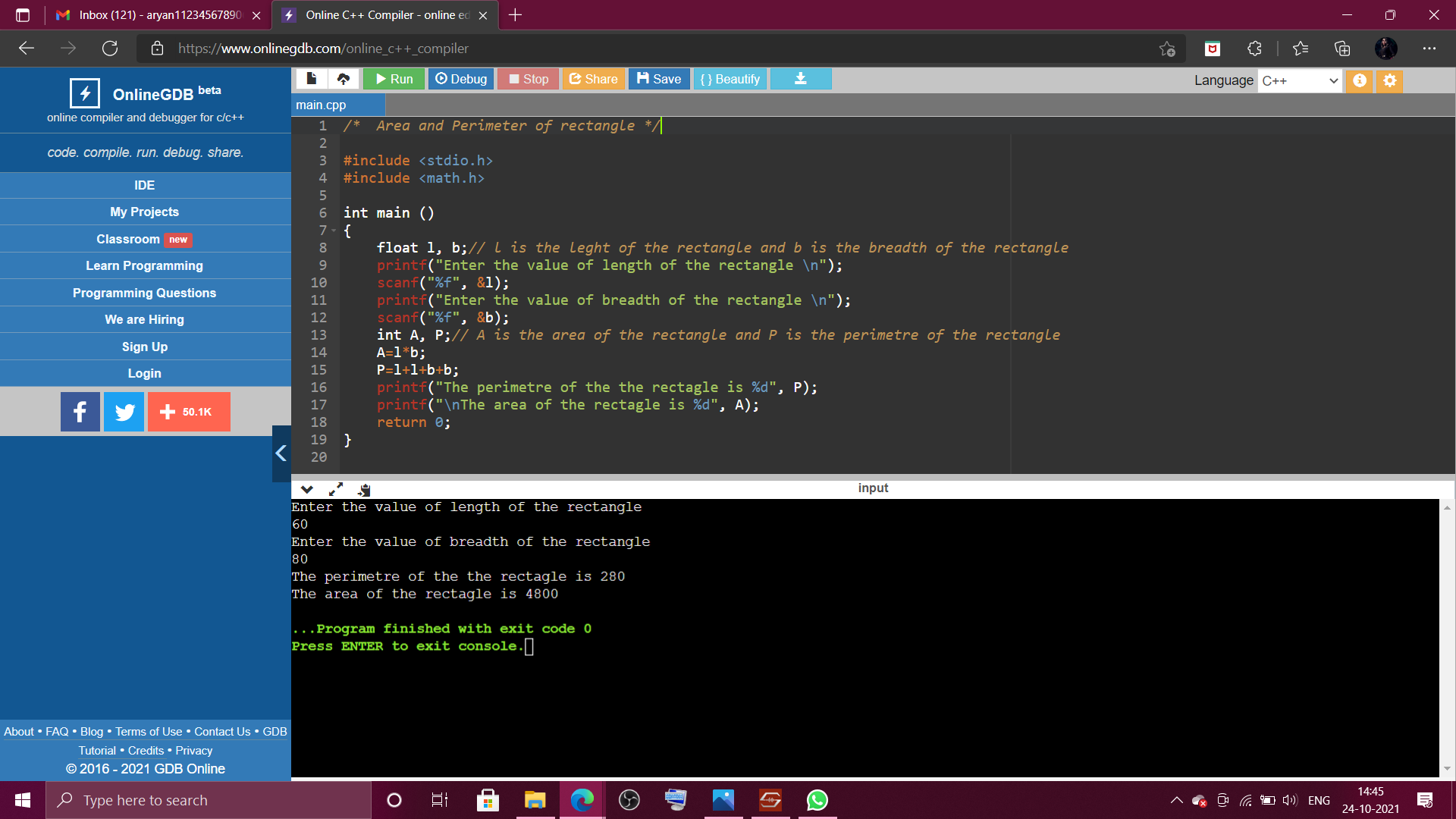
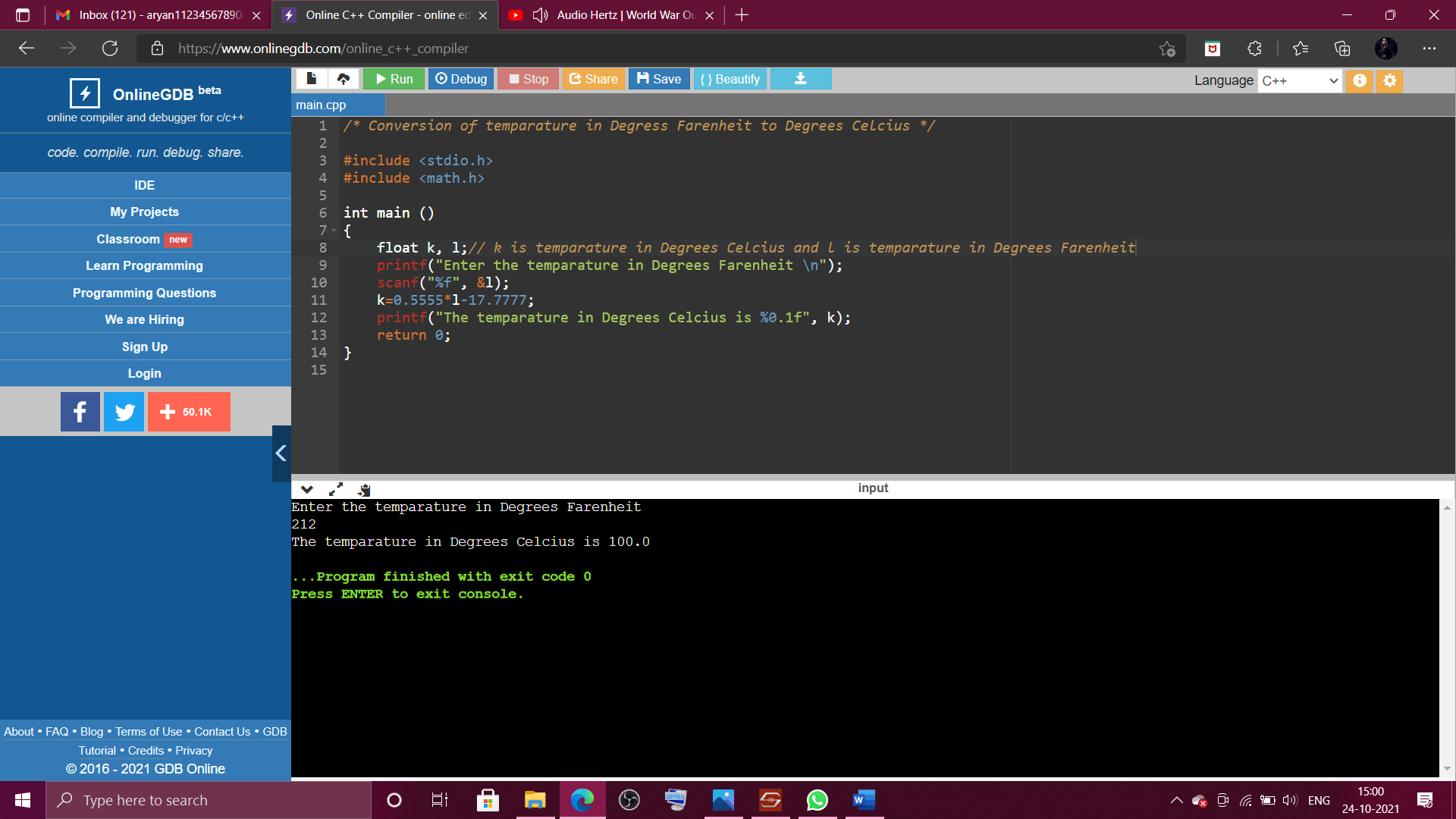
***Computer Practice assignment-2***

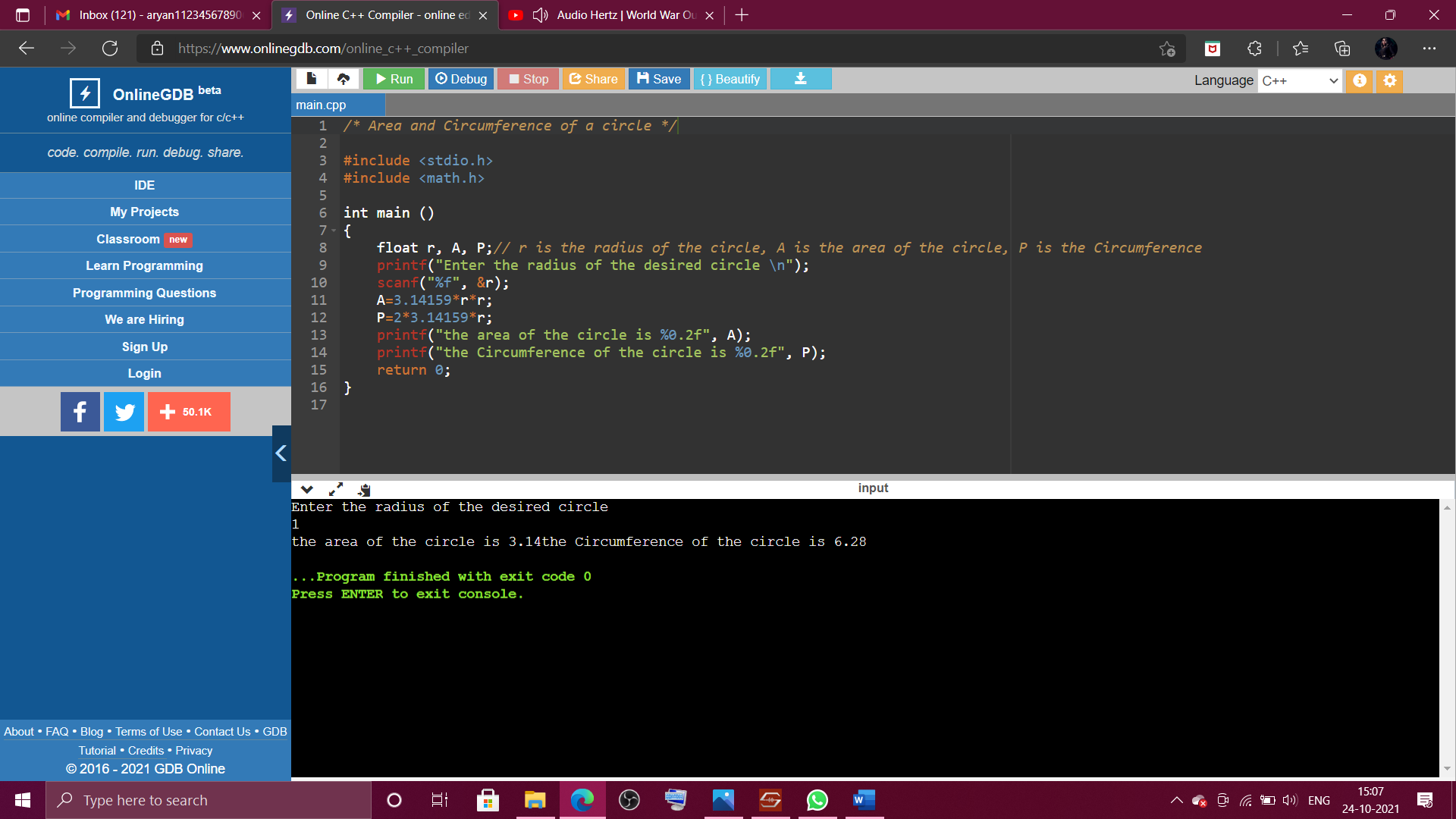
1. *To calculate the area and perimeter of a rectangle…*

**

1. *Conversion of temperatures in various units of temperature…*



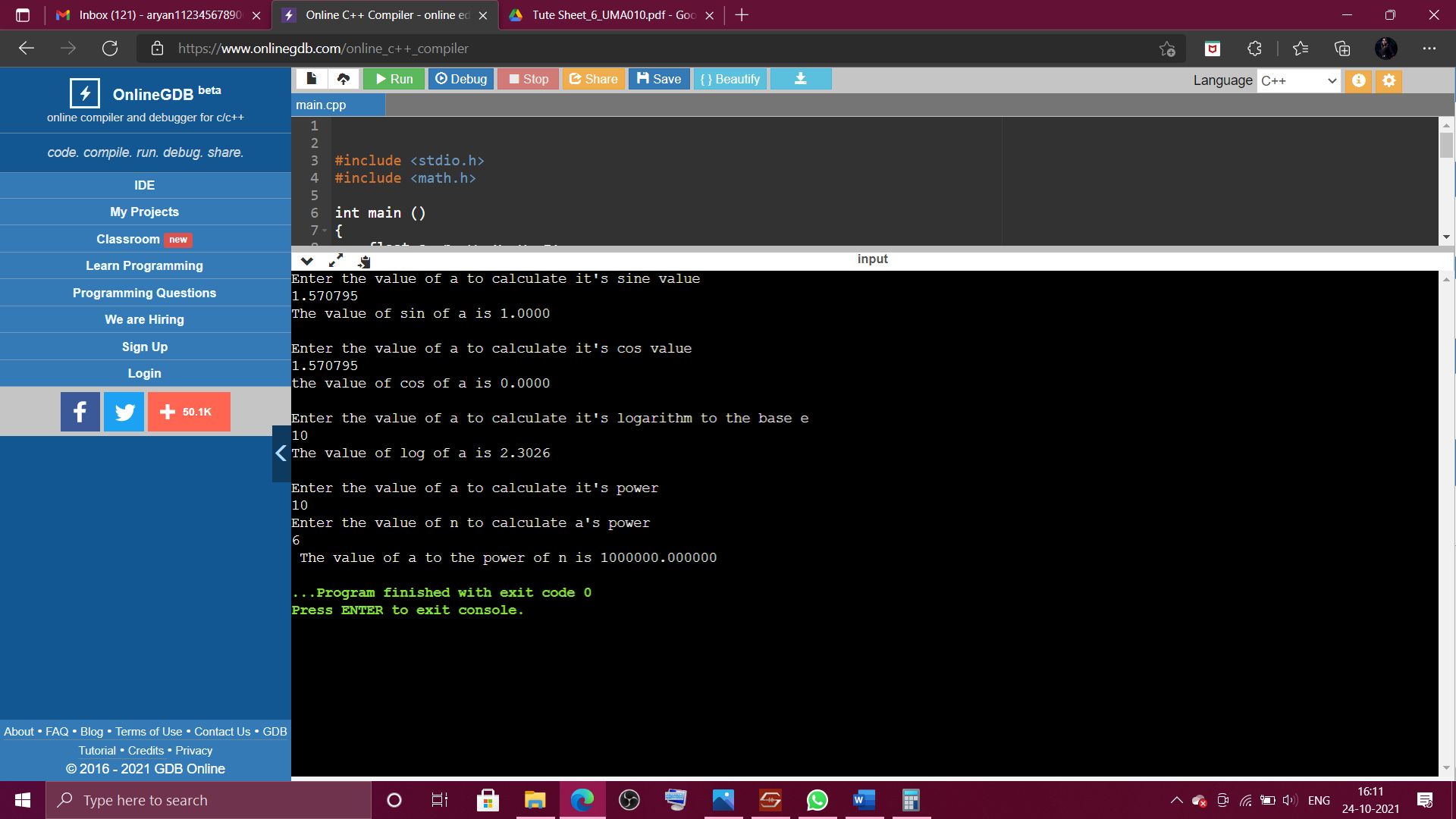
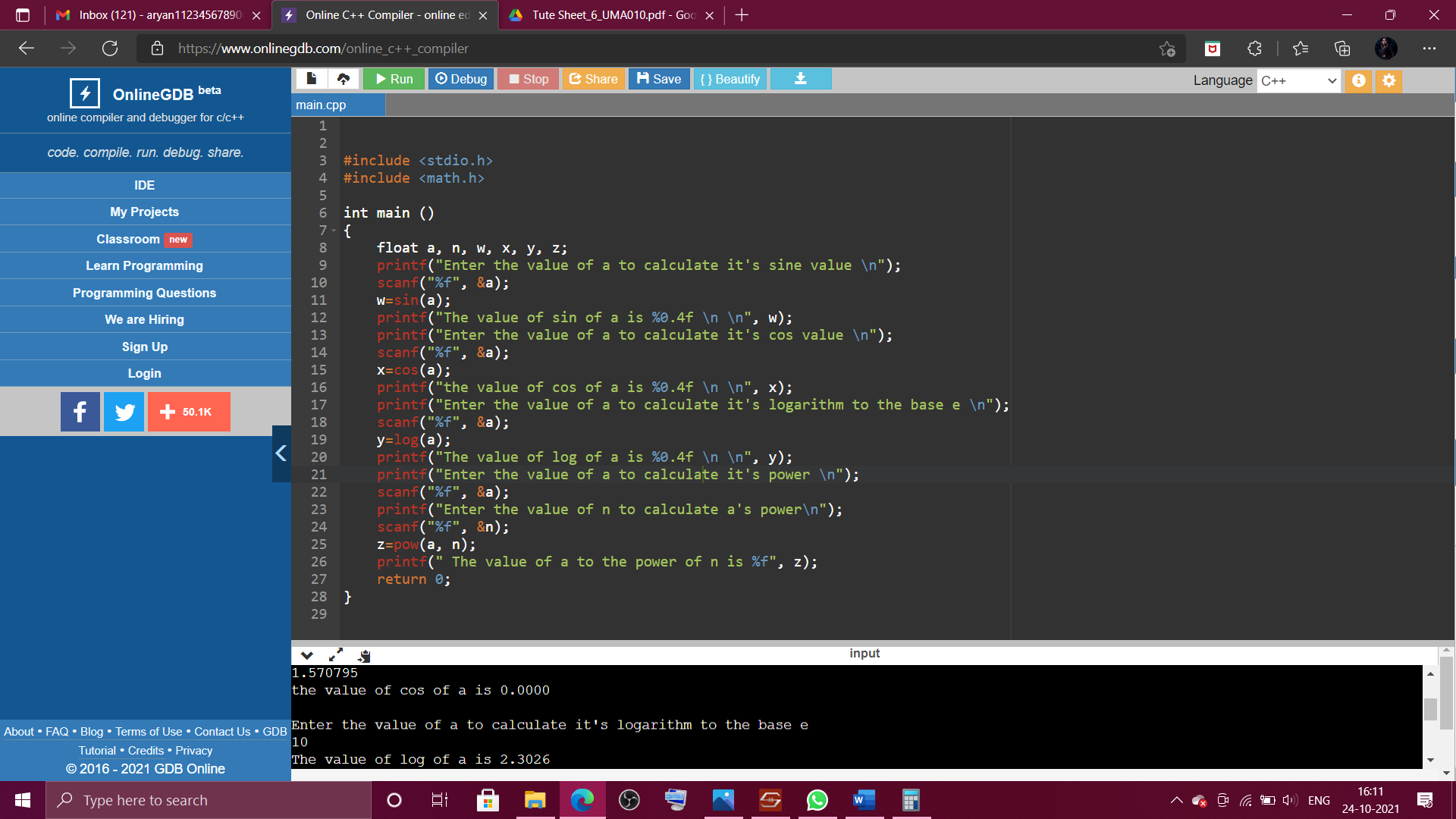
1. *To calculate area and circumference of a circle in real time…*



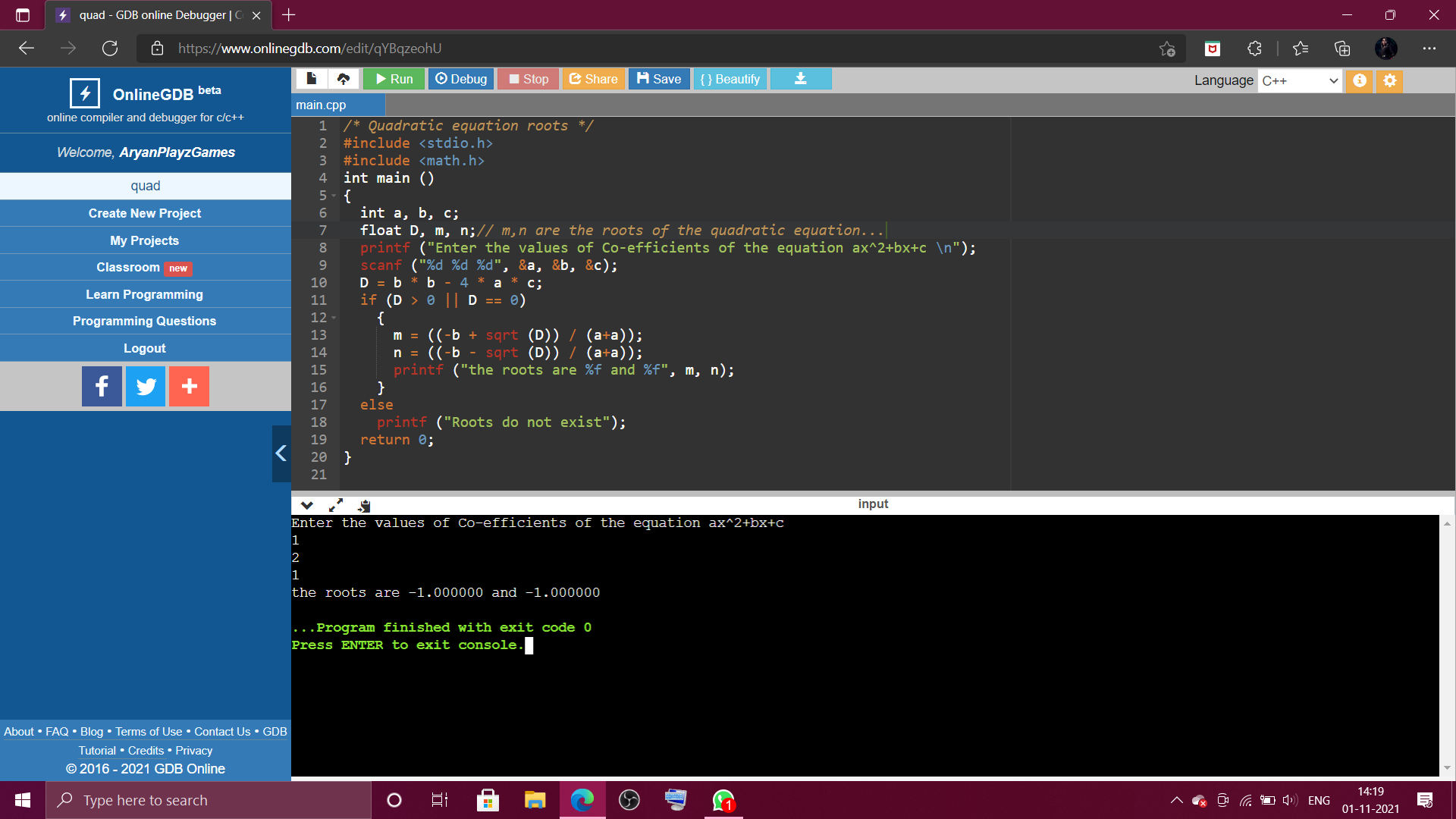
1. *Use of mathematical operators like sin, cos, log and power of a number…*

*Here 1.570795 is pi/2 that is 90 degrees.*

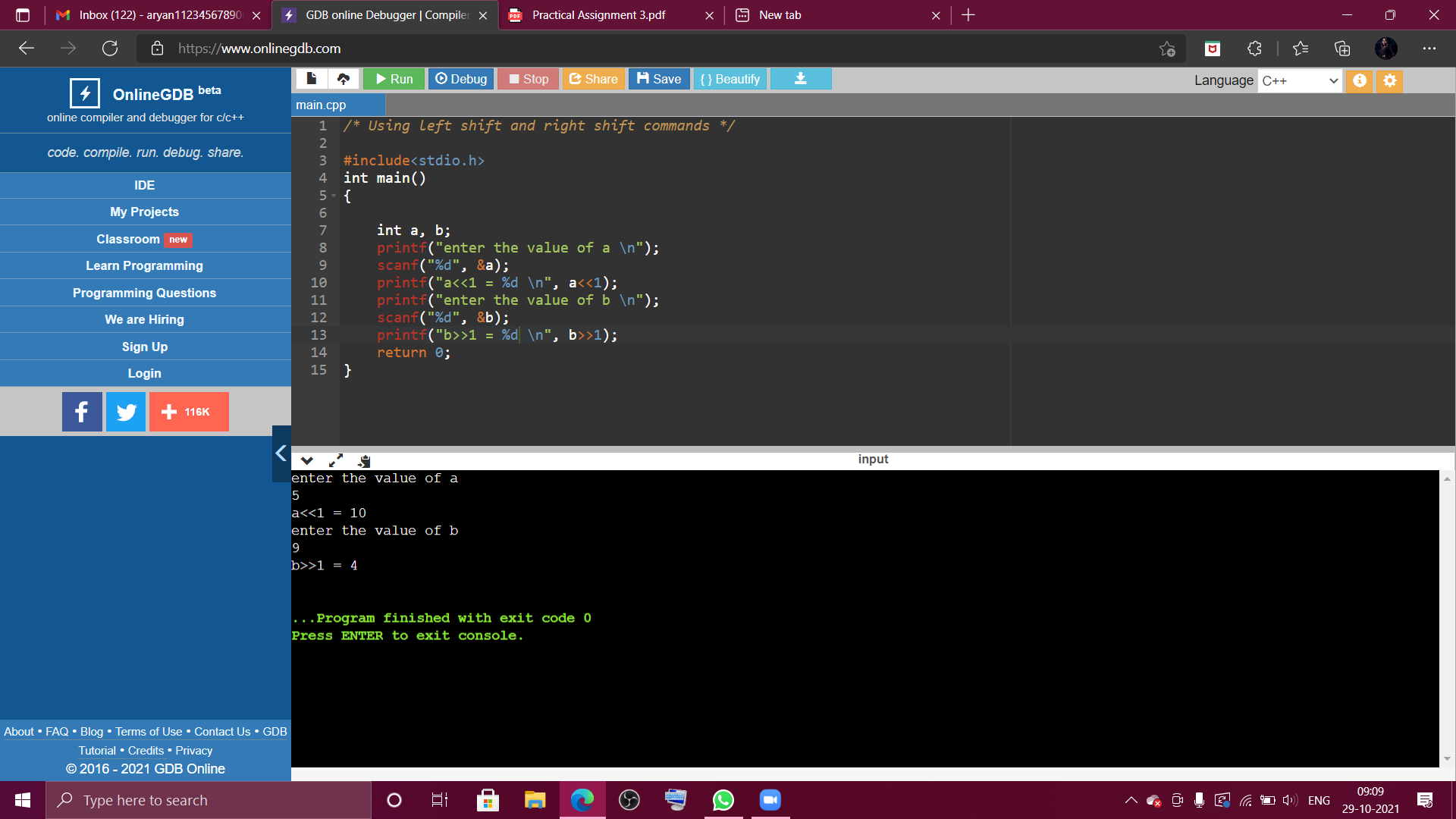
*Output of question no. 4 is in the next page due to space constraints…*

**

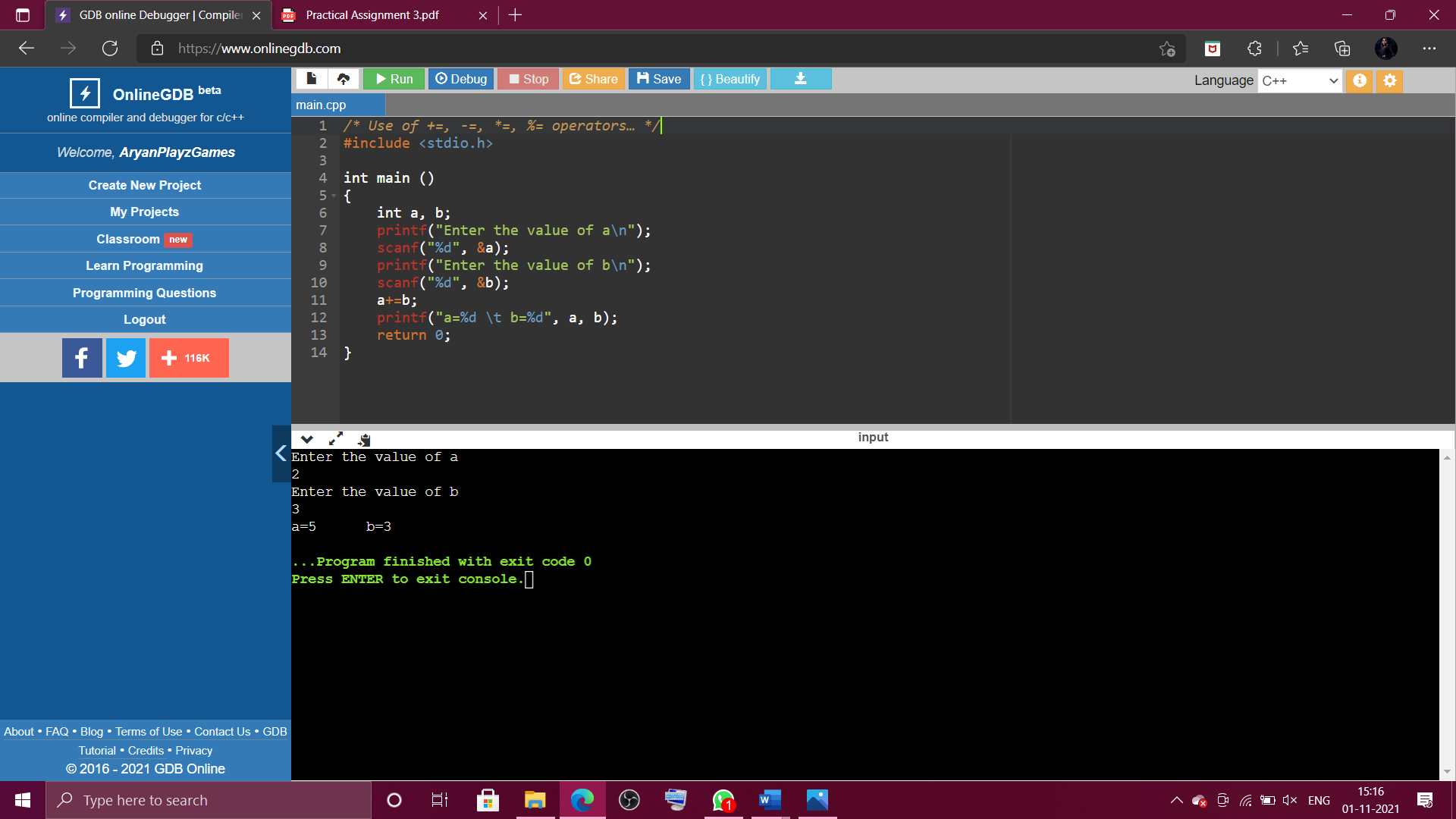
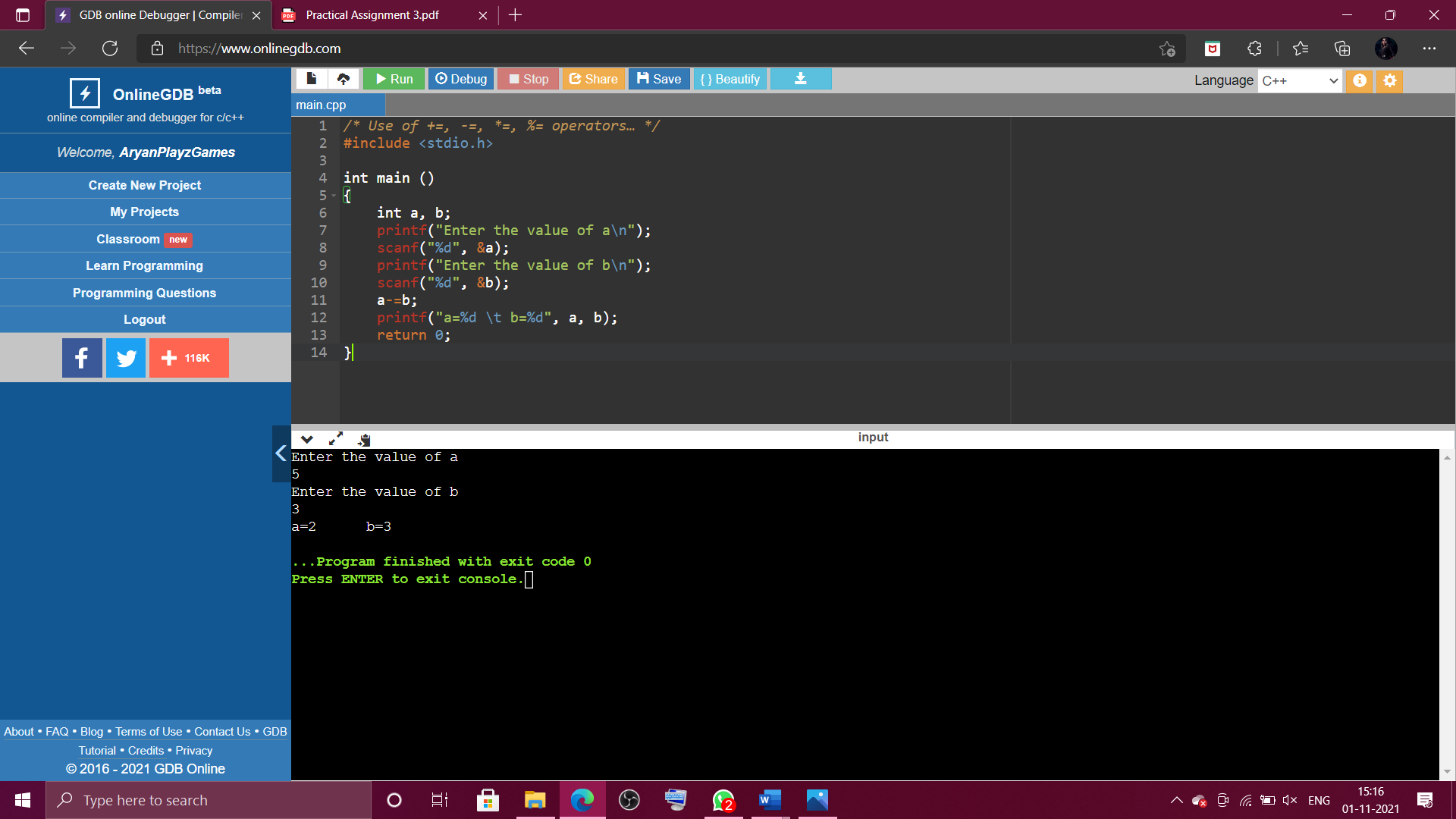
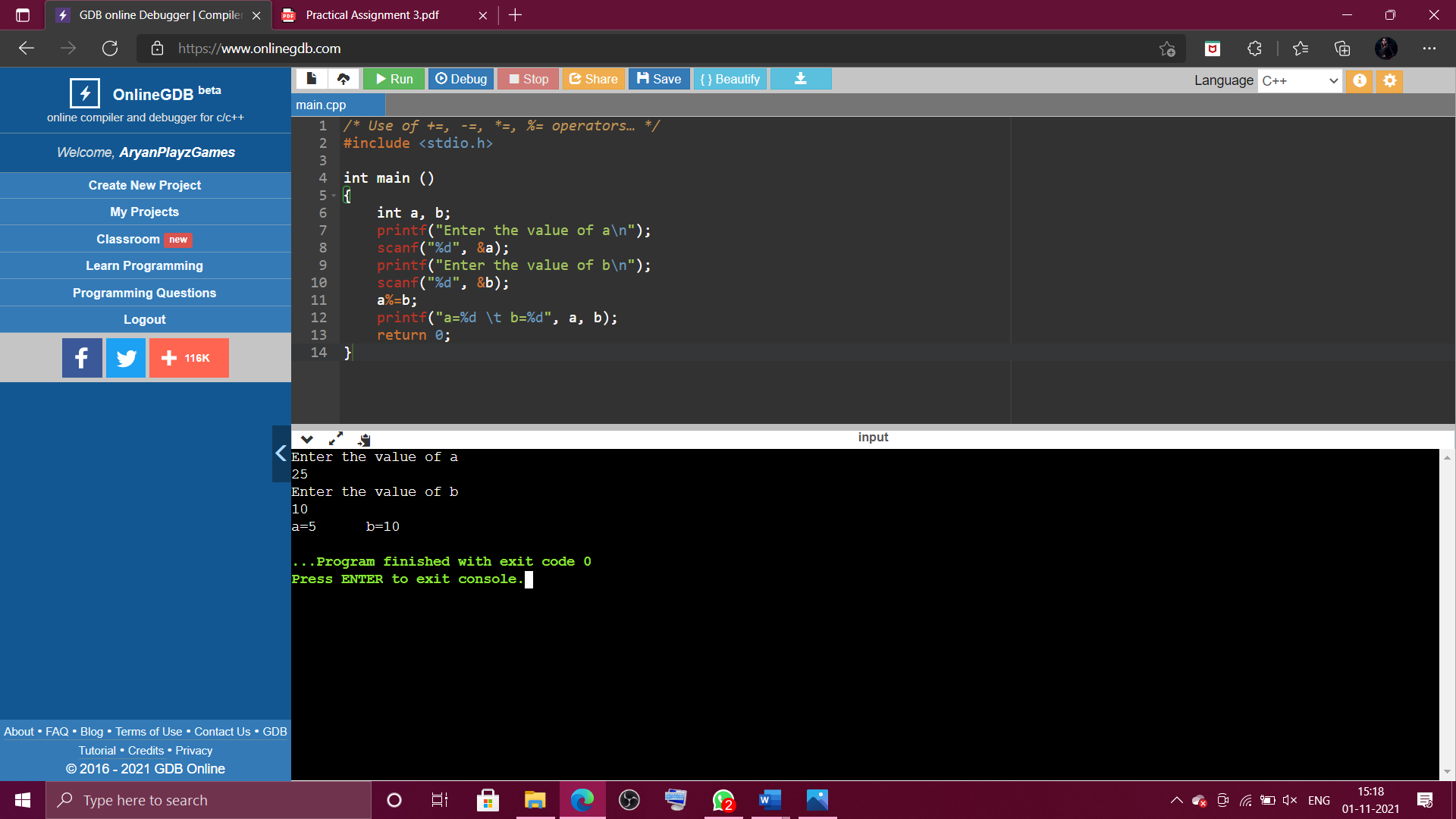
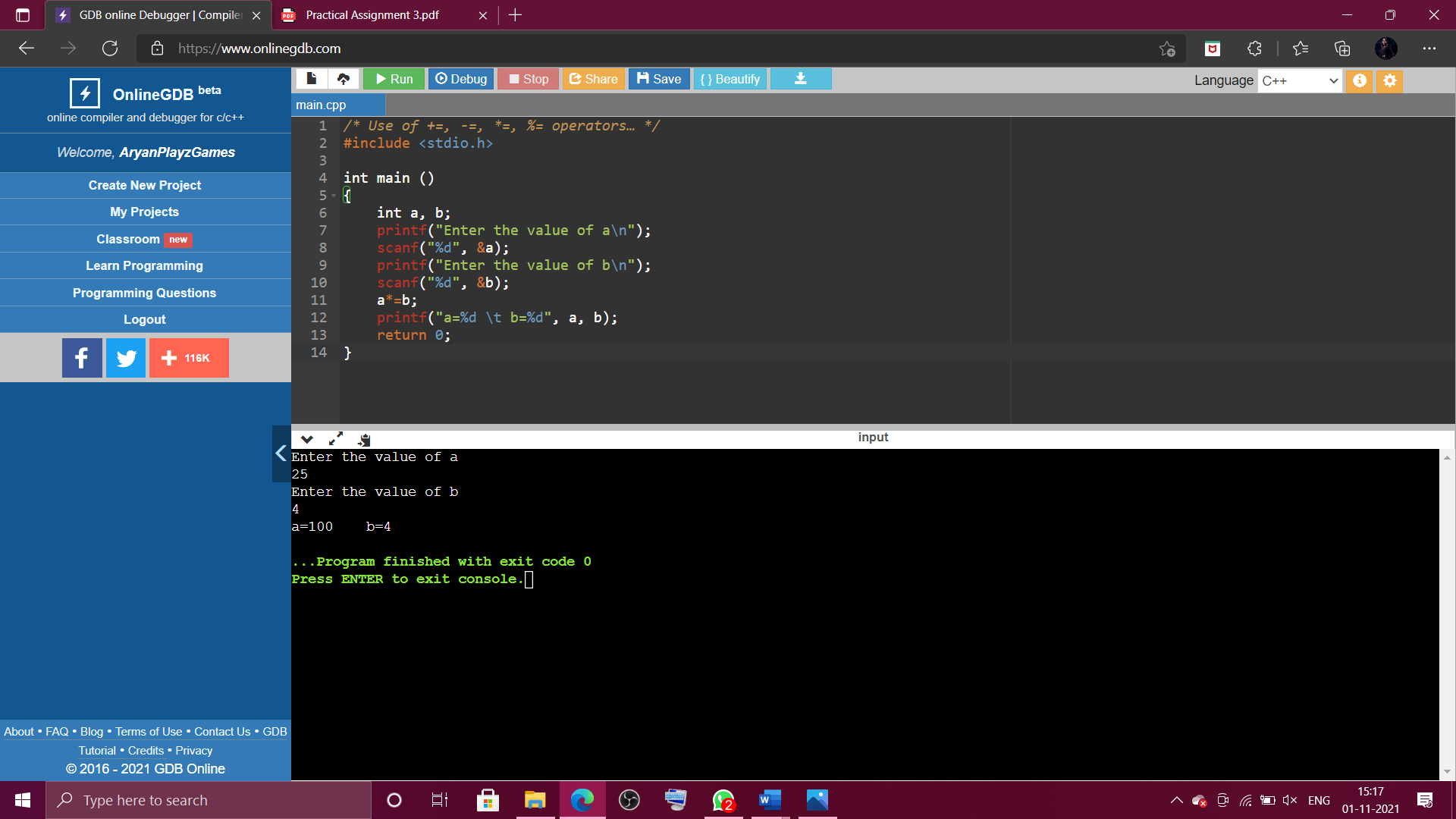
1. *Roots of Quadratic Equations… PTO for the output and code of this program…*

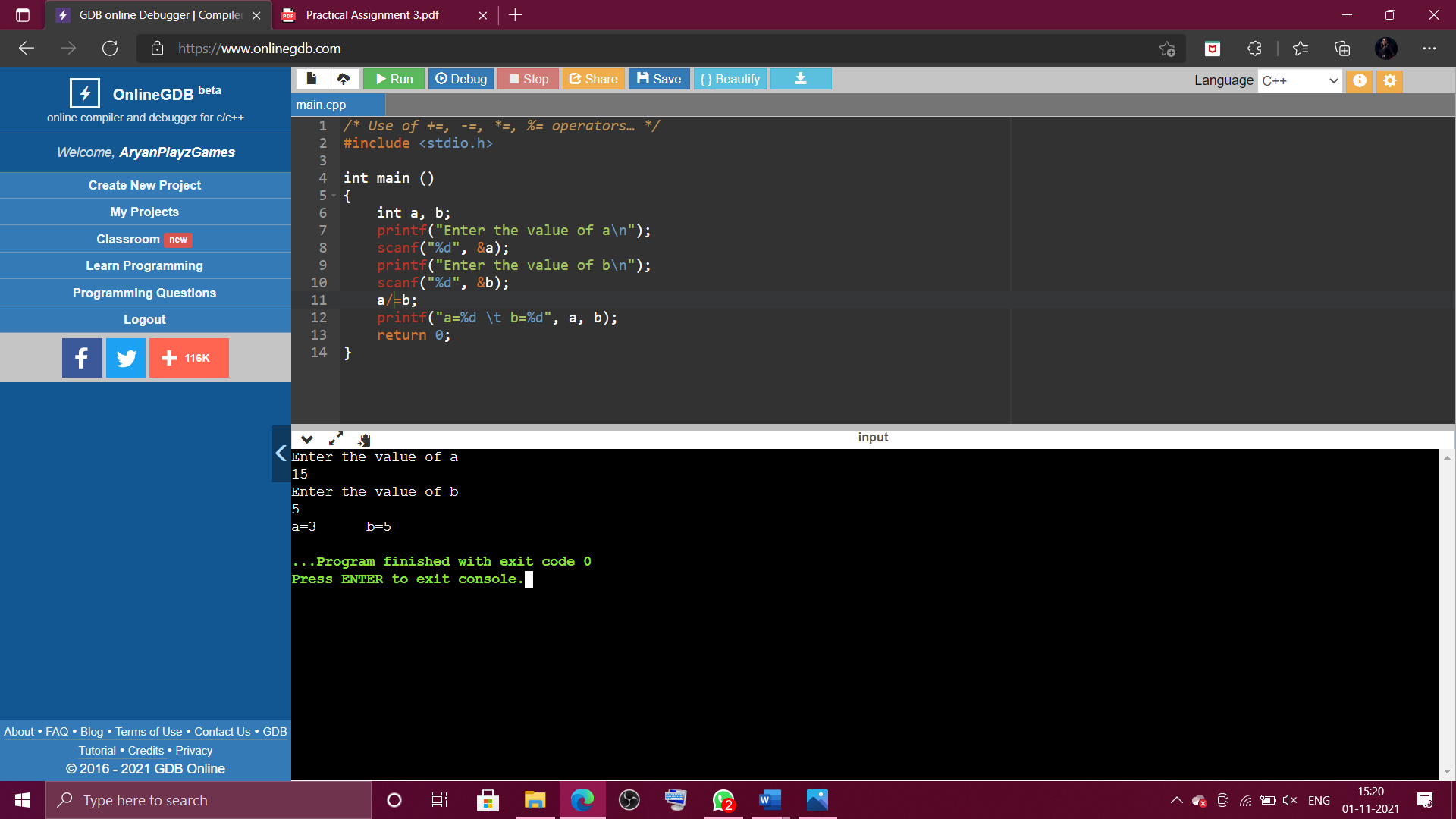


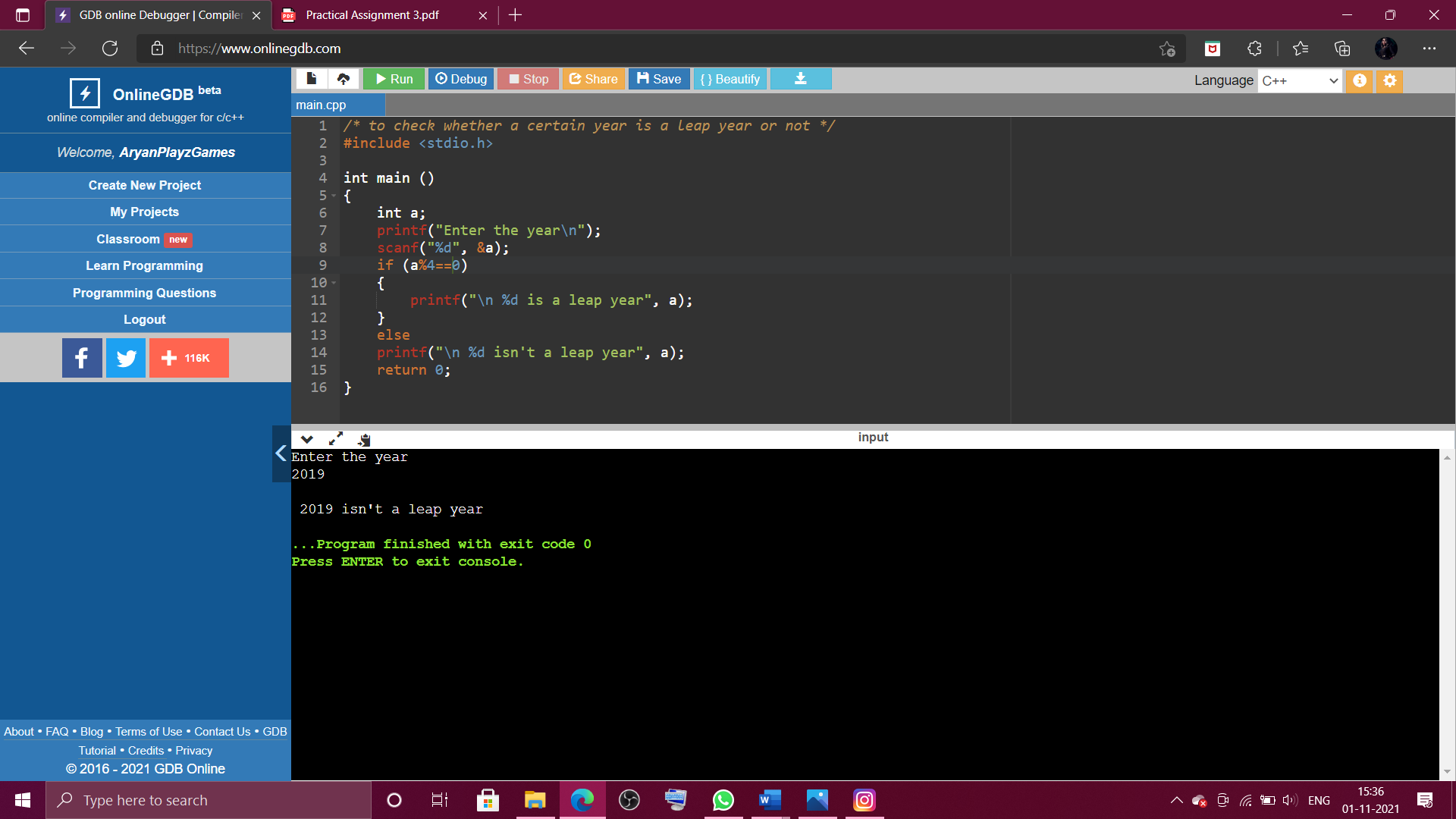
1. *Use of left shift and right shift operators…*

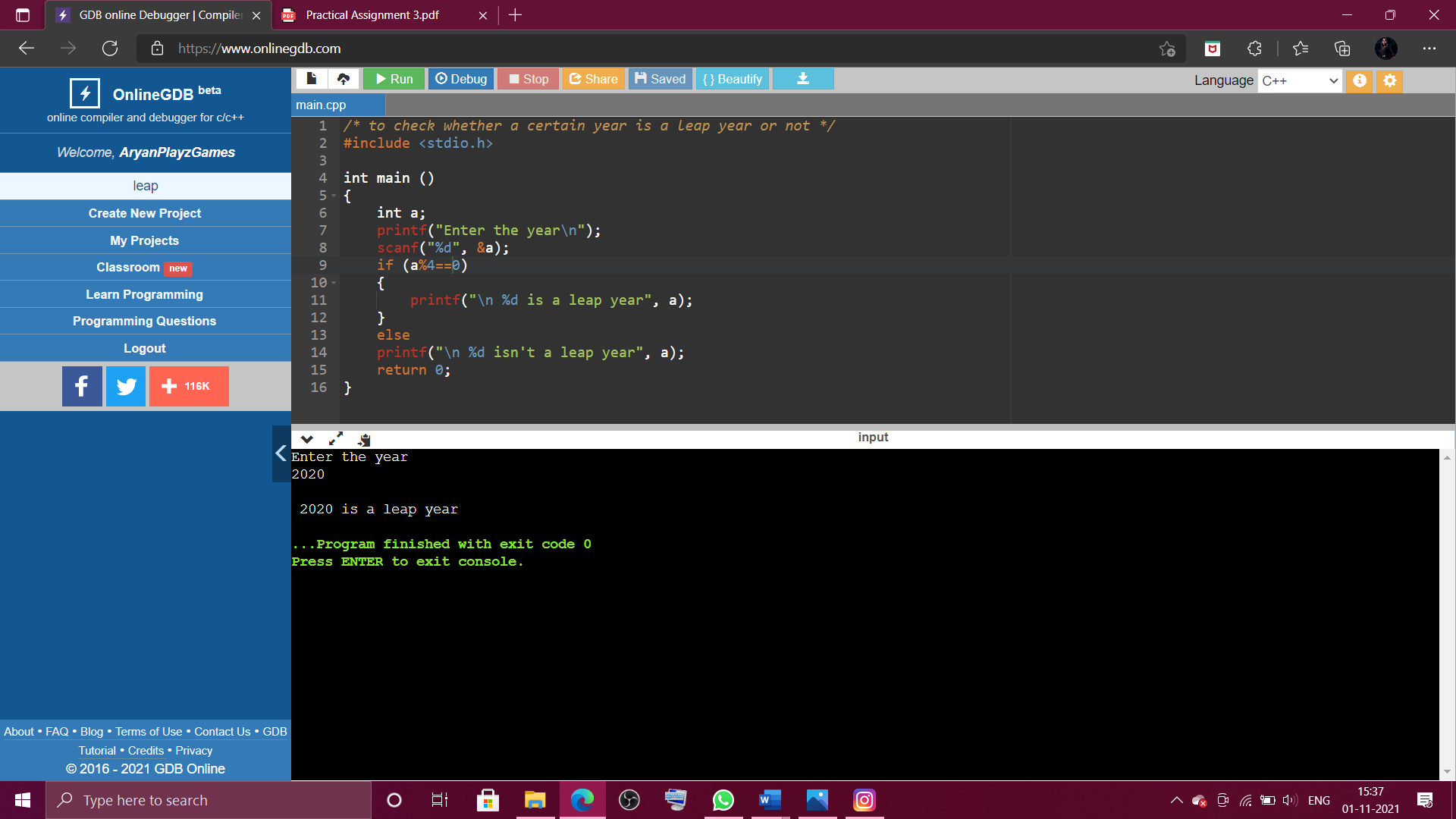


1. *Use of +=, -=, \*=, %=, /= operators…*



1. *To check whether a year is a leap year or not…*



1. *Swapping values of two variables without using a third variable…*

