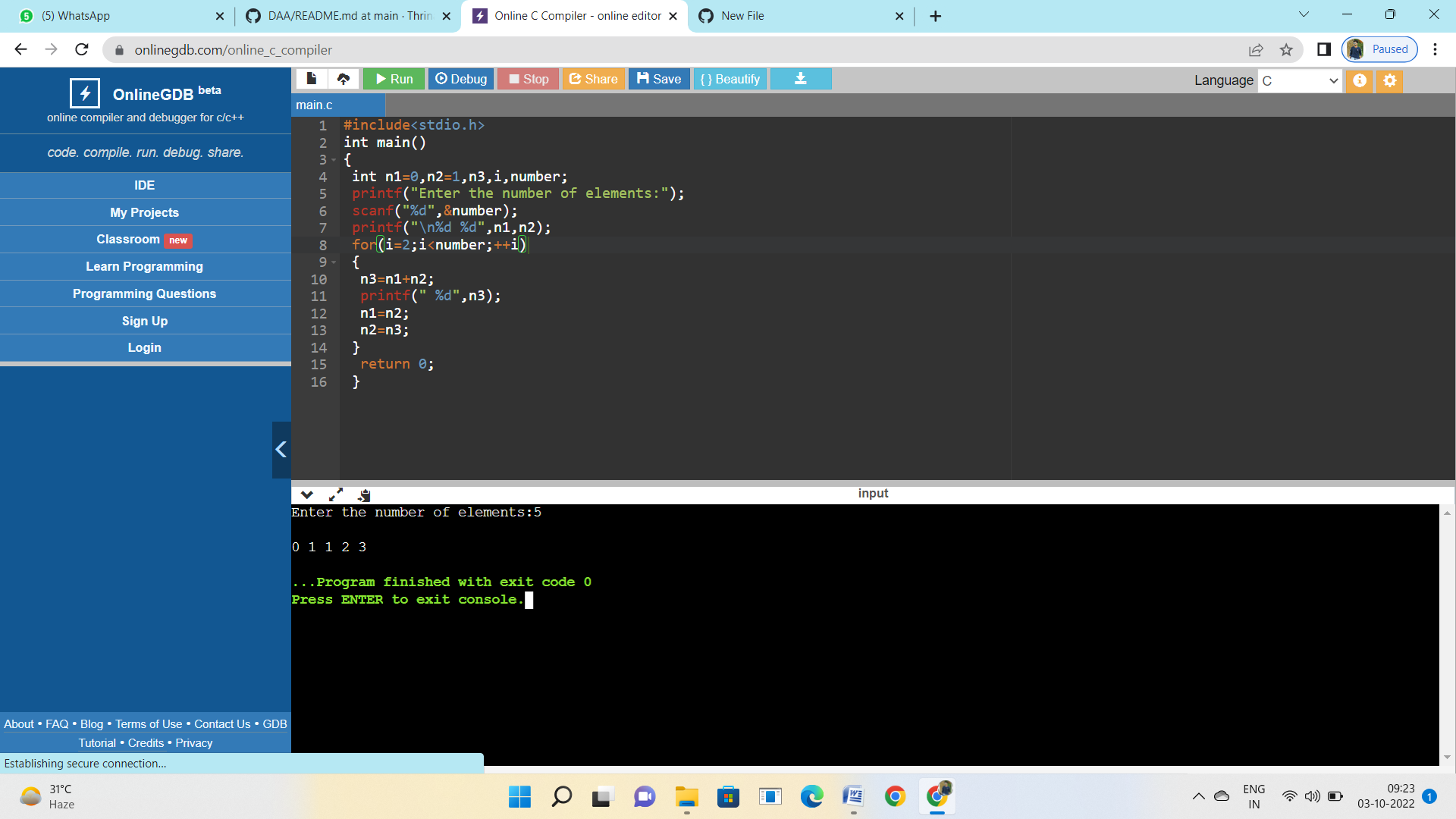
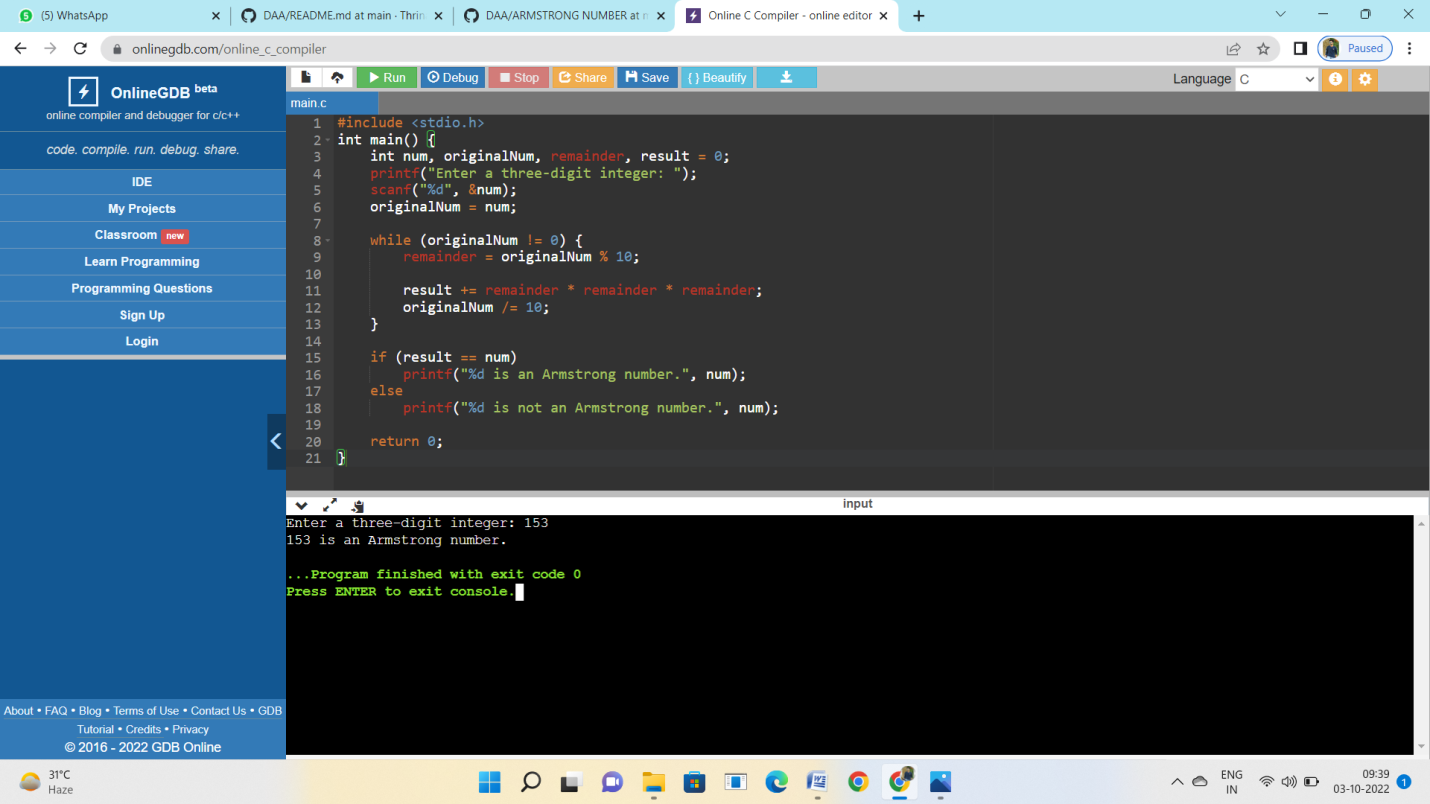
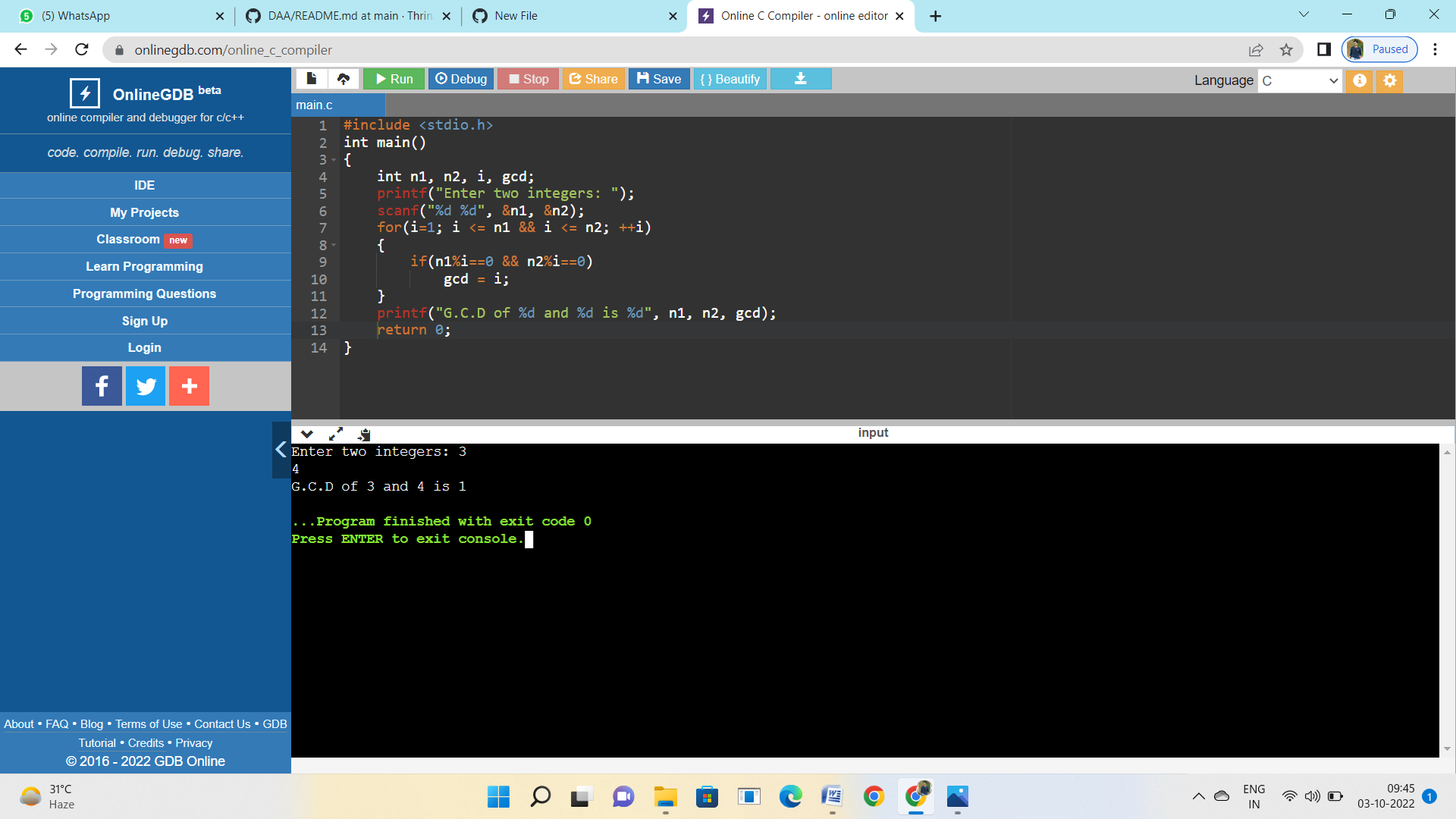
DESIGN AND ANALYSIS-DAY1

1.PROGRAM TO PRINT FIBONACCI USING RECURSION:

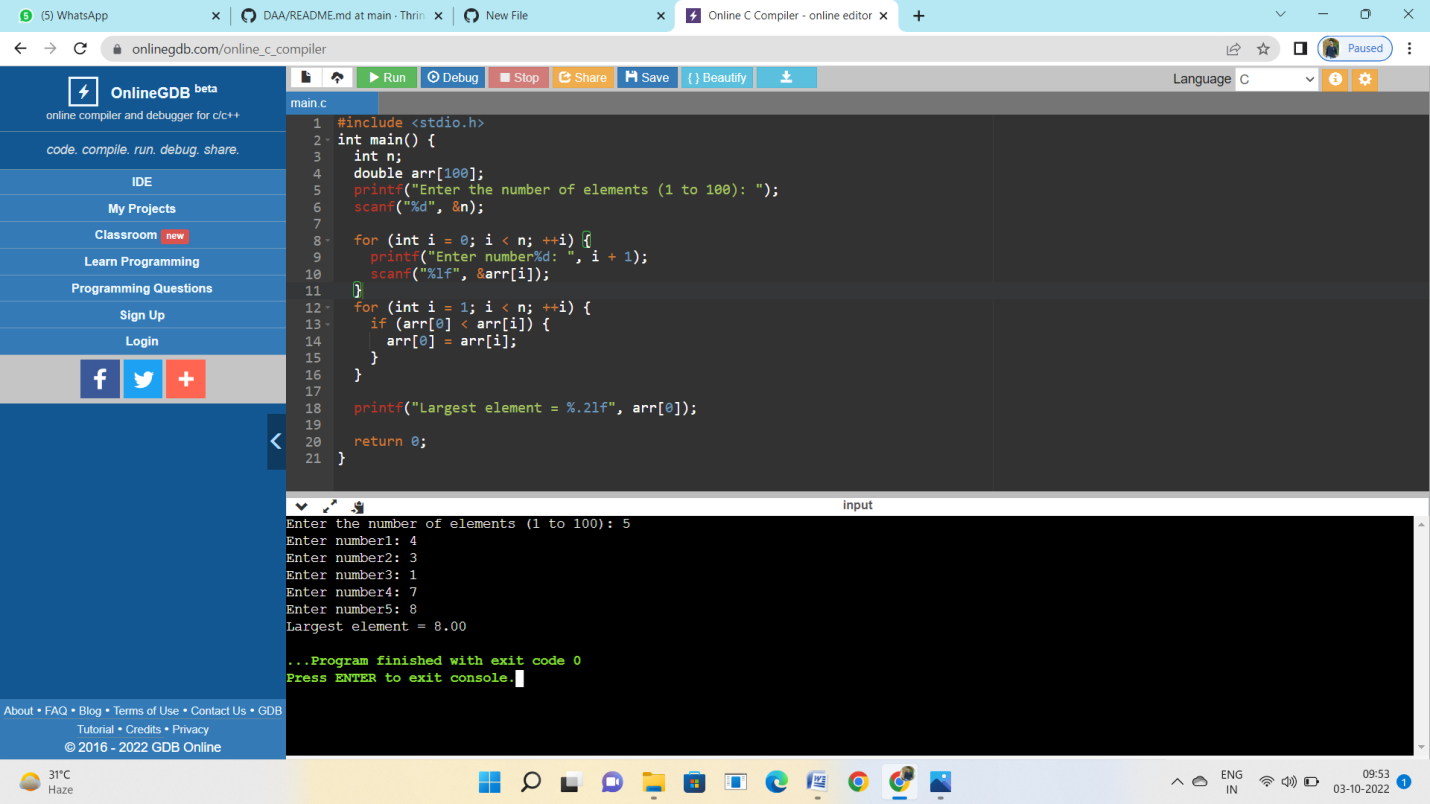


2.PROGRAM FOR ARMSTRONG NUMBER

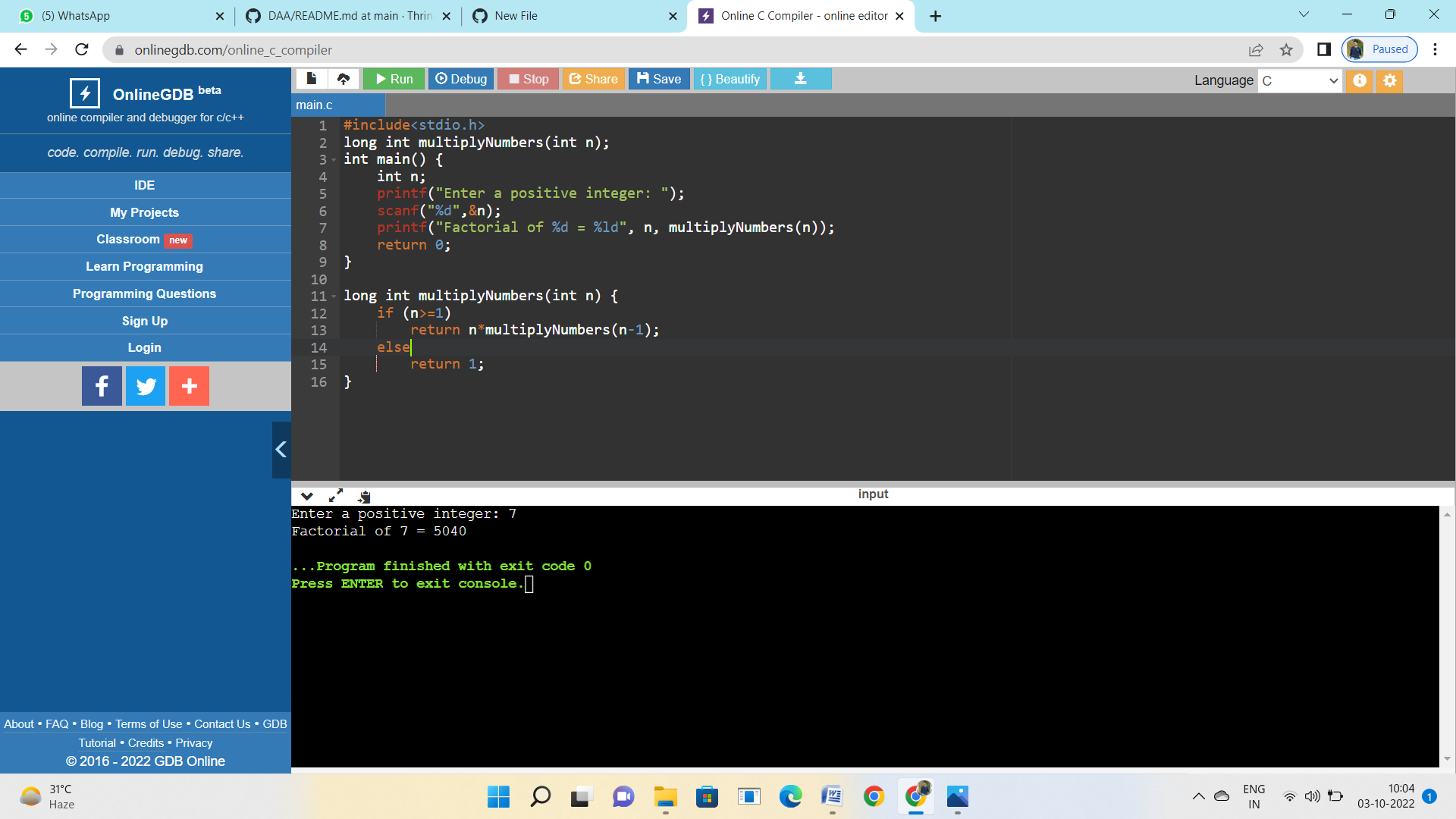
3.PROGRAM FOR GCP OF TWO NUMBERS



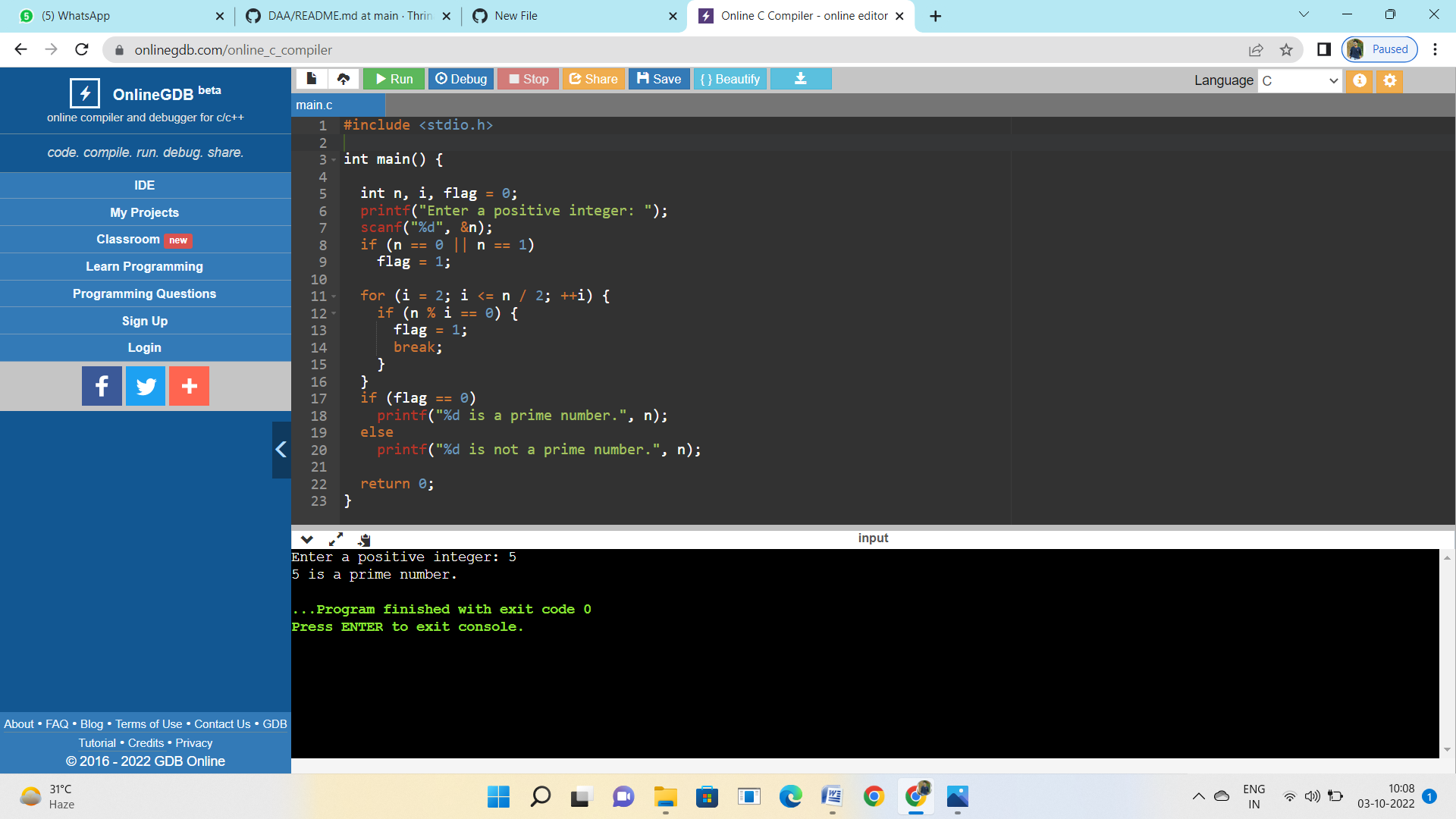
4.LARGEST NUMBER IN THE ARRAY

****

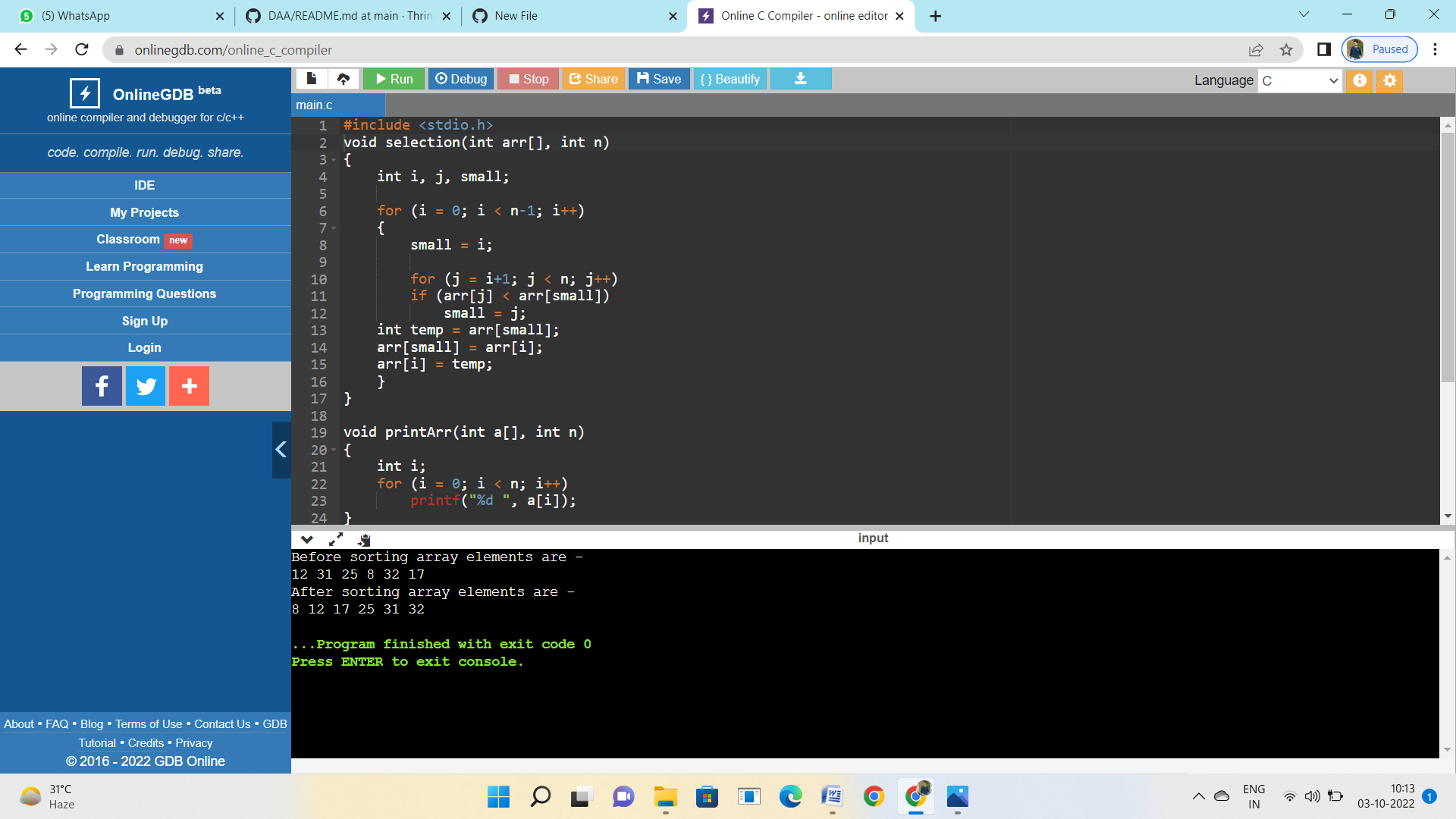
**5.FACTORIAL OF A NUMBER**

****

**6.PROGRAM TO CHECK PRIME OR NOT**

****

**7.SELECTION SORT**

****