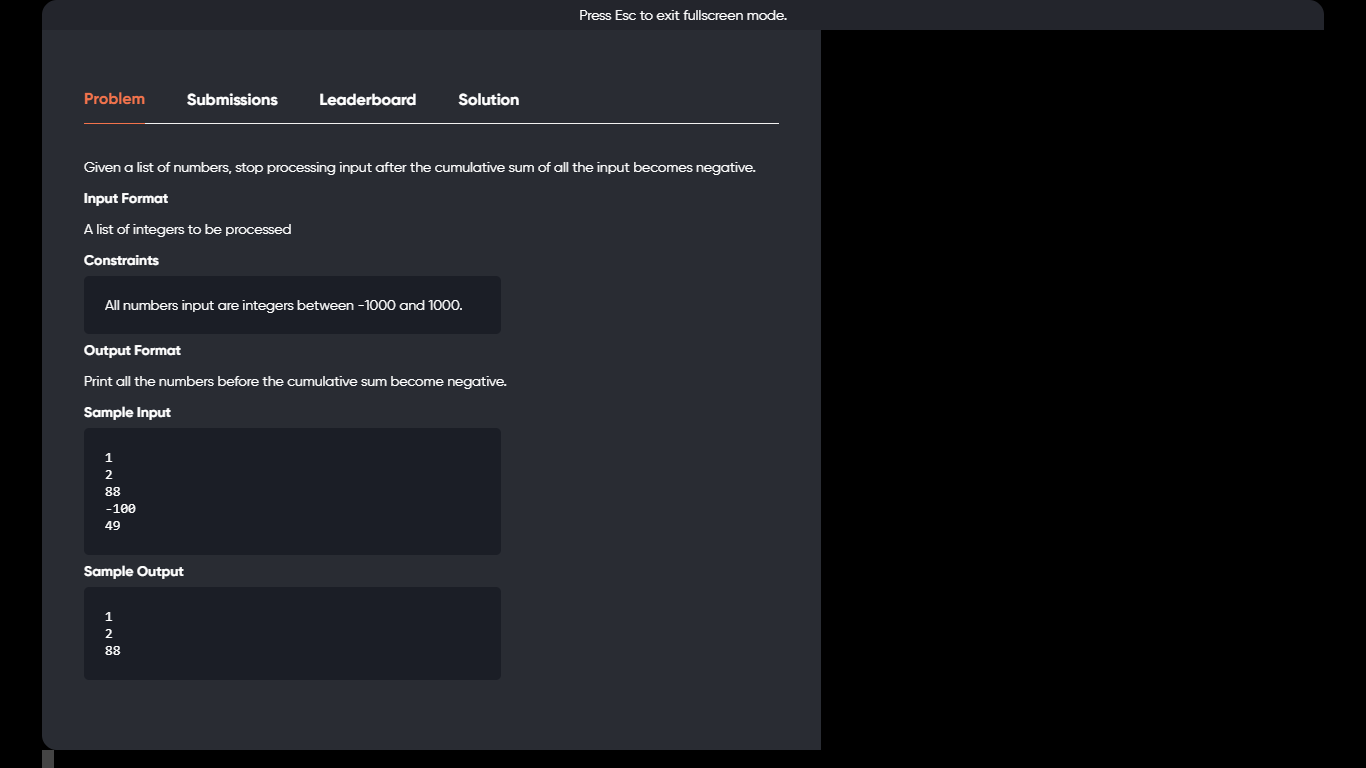
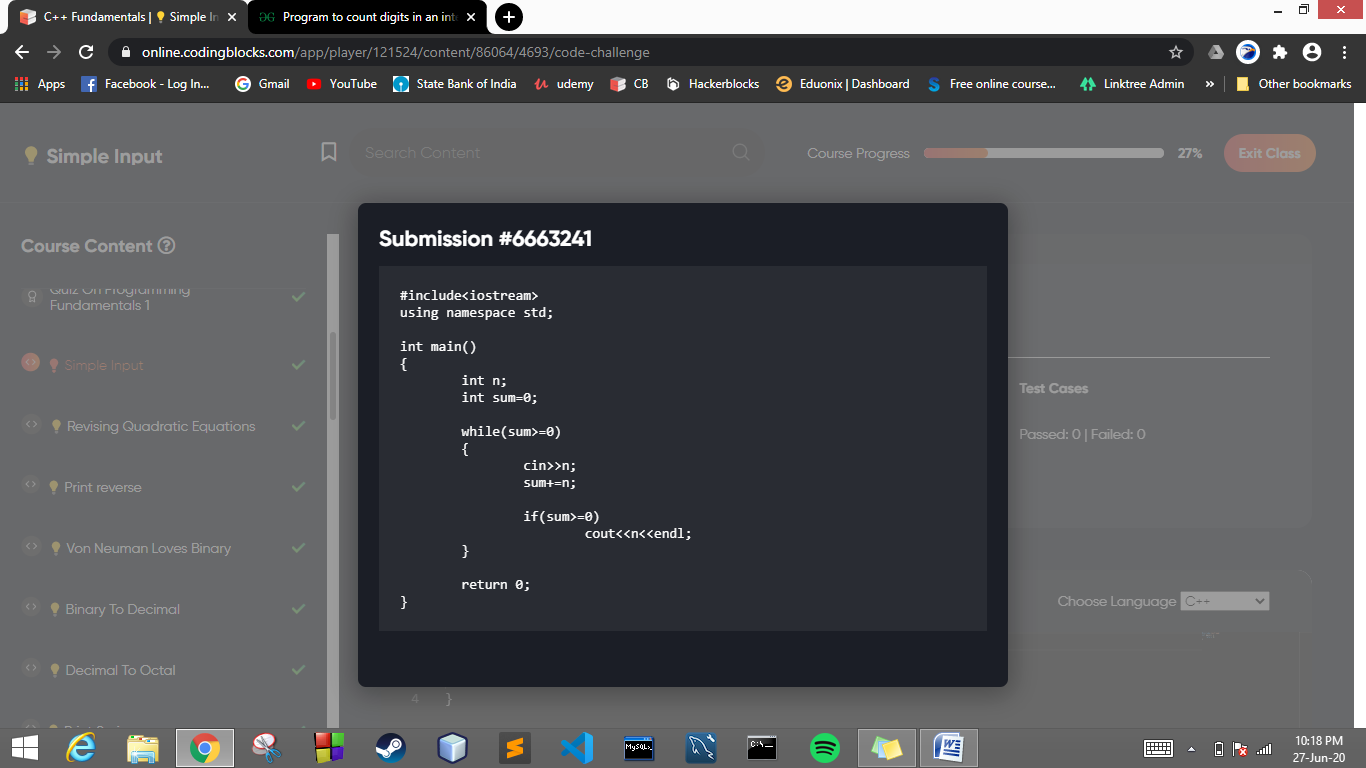
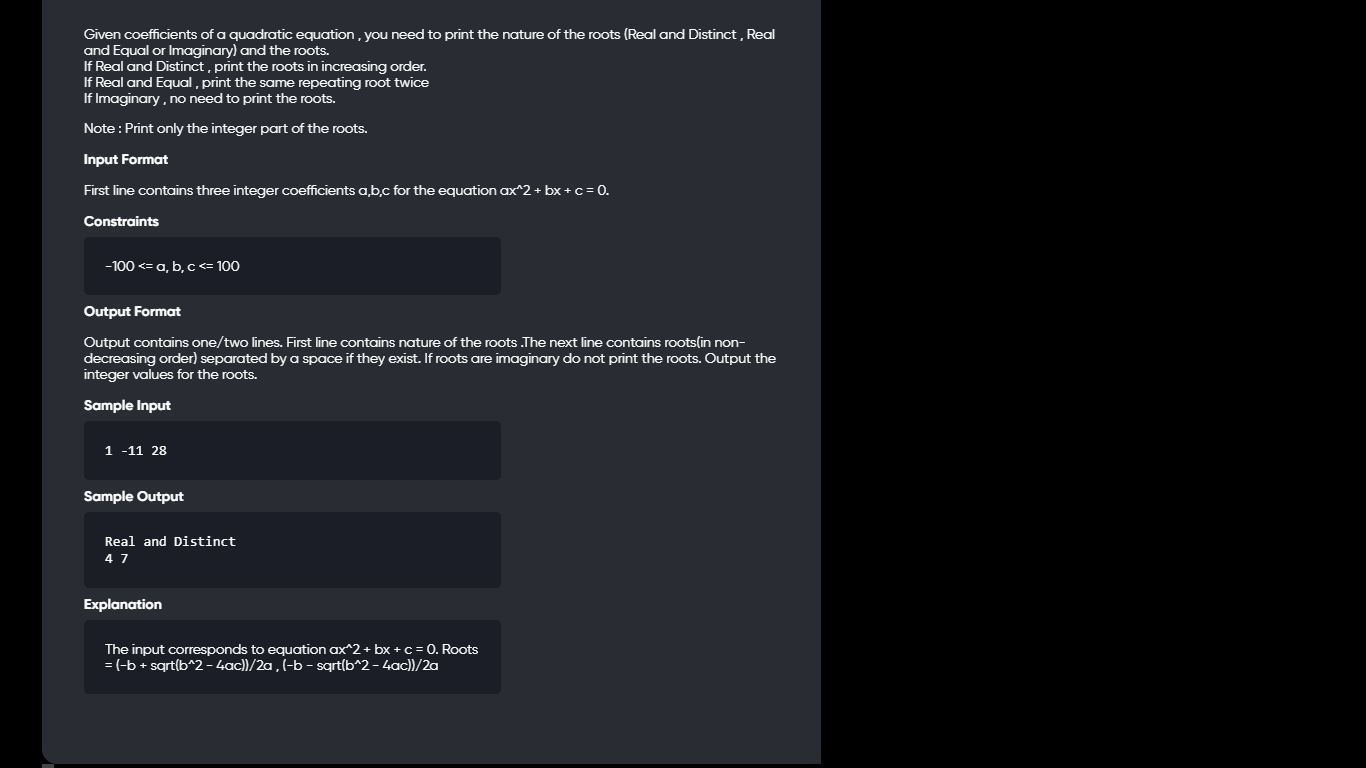
**Sample Input**

****

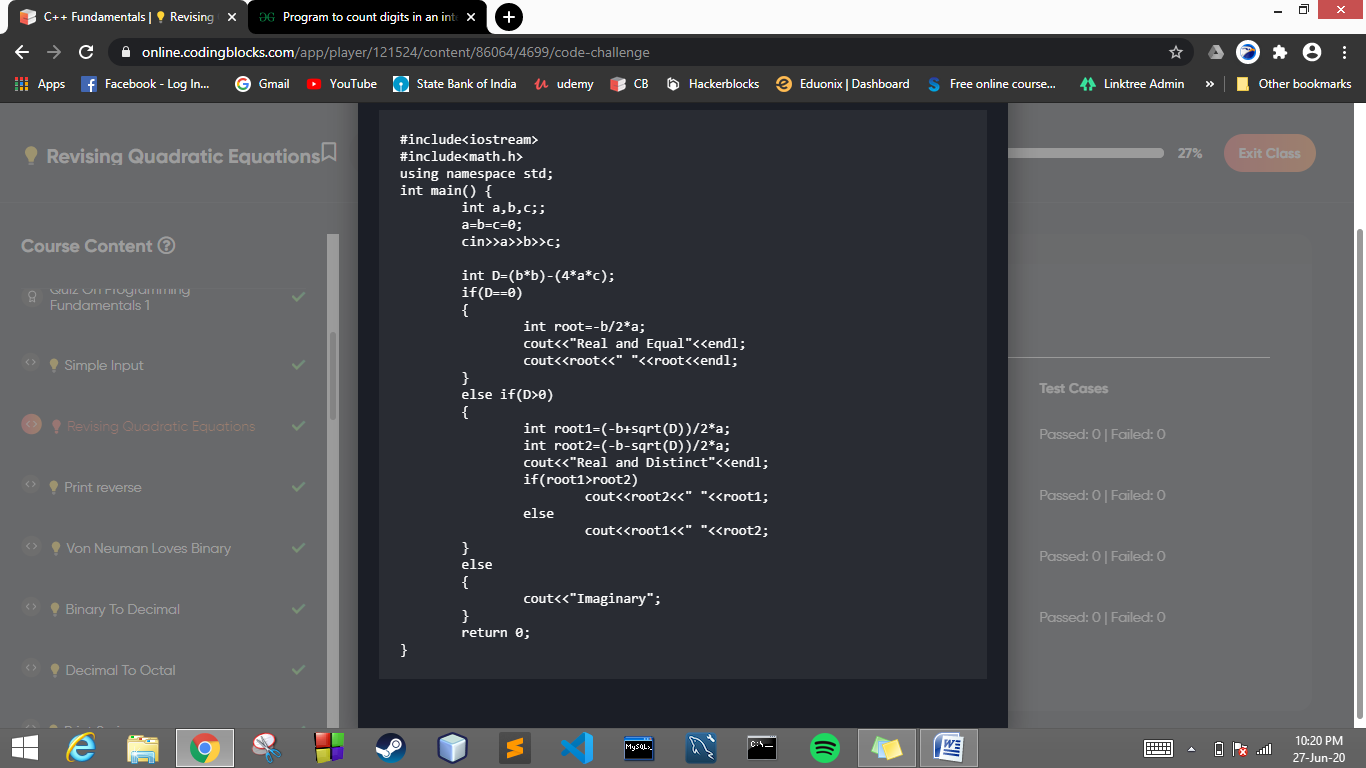
**Ans**

****

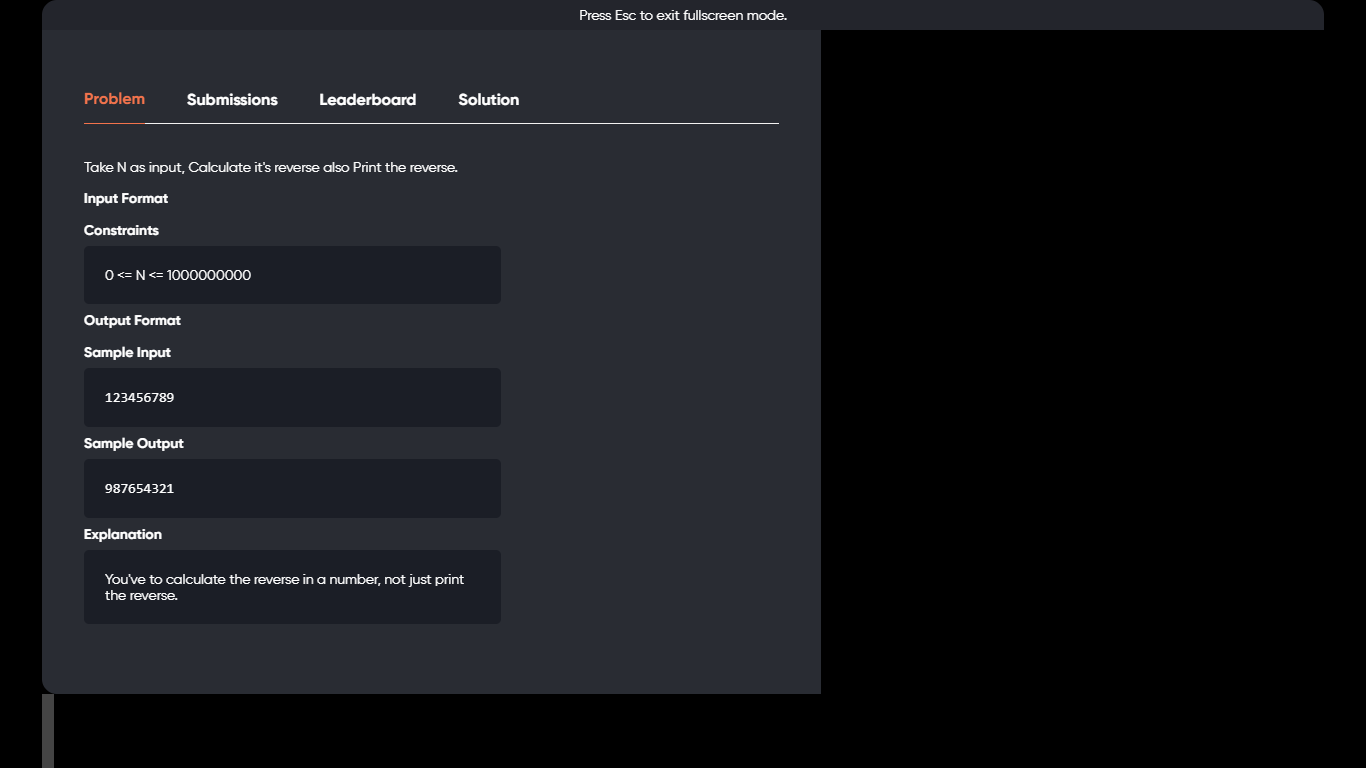
**revising quadratic equations**

****

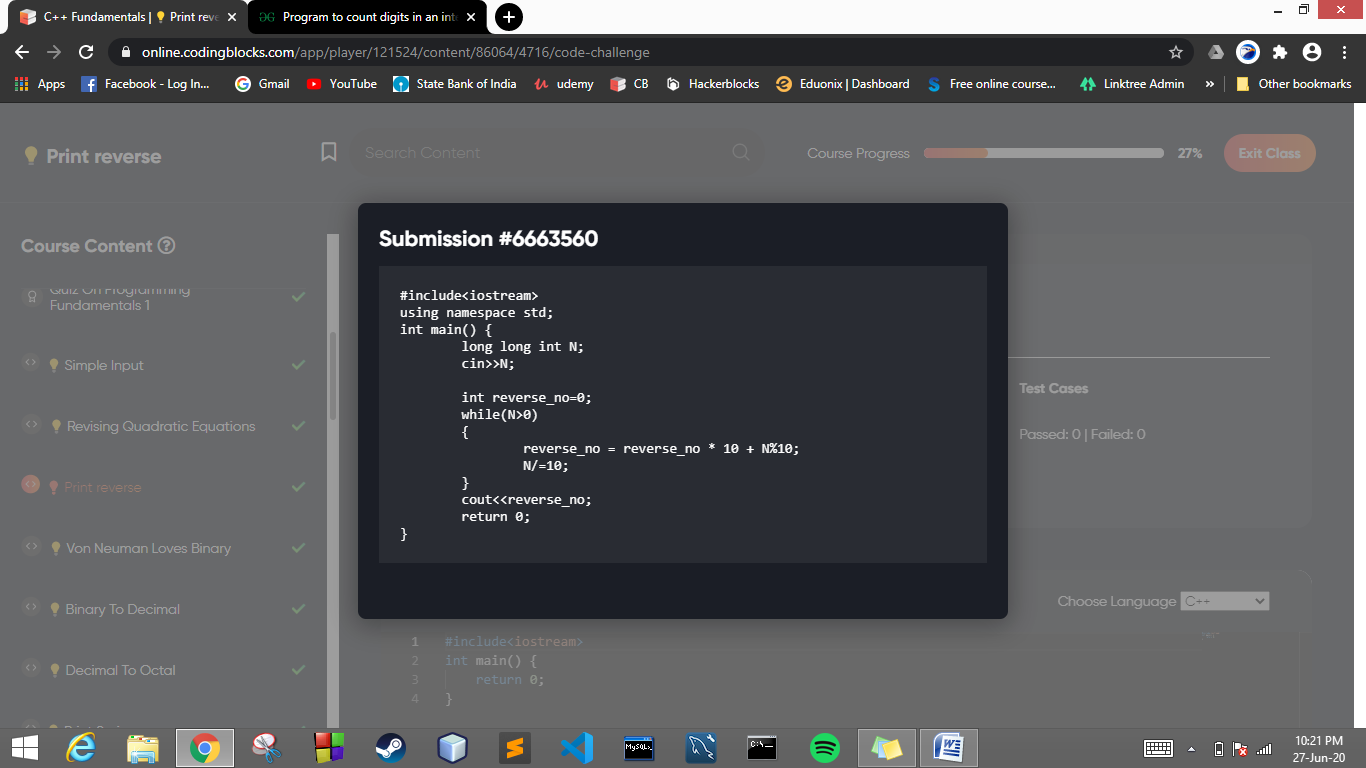
**Ans**

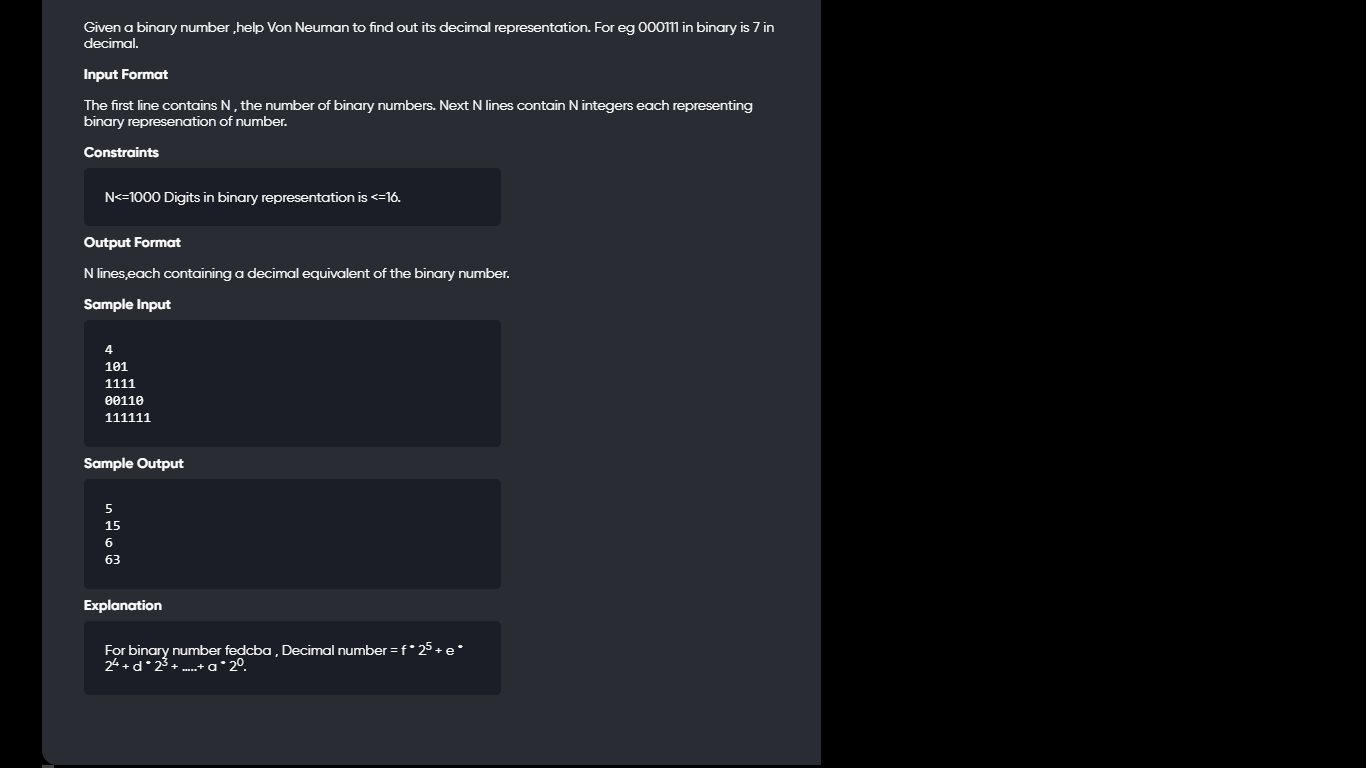
****

**print reverse**

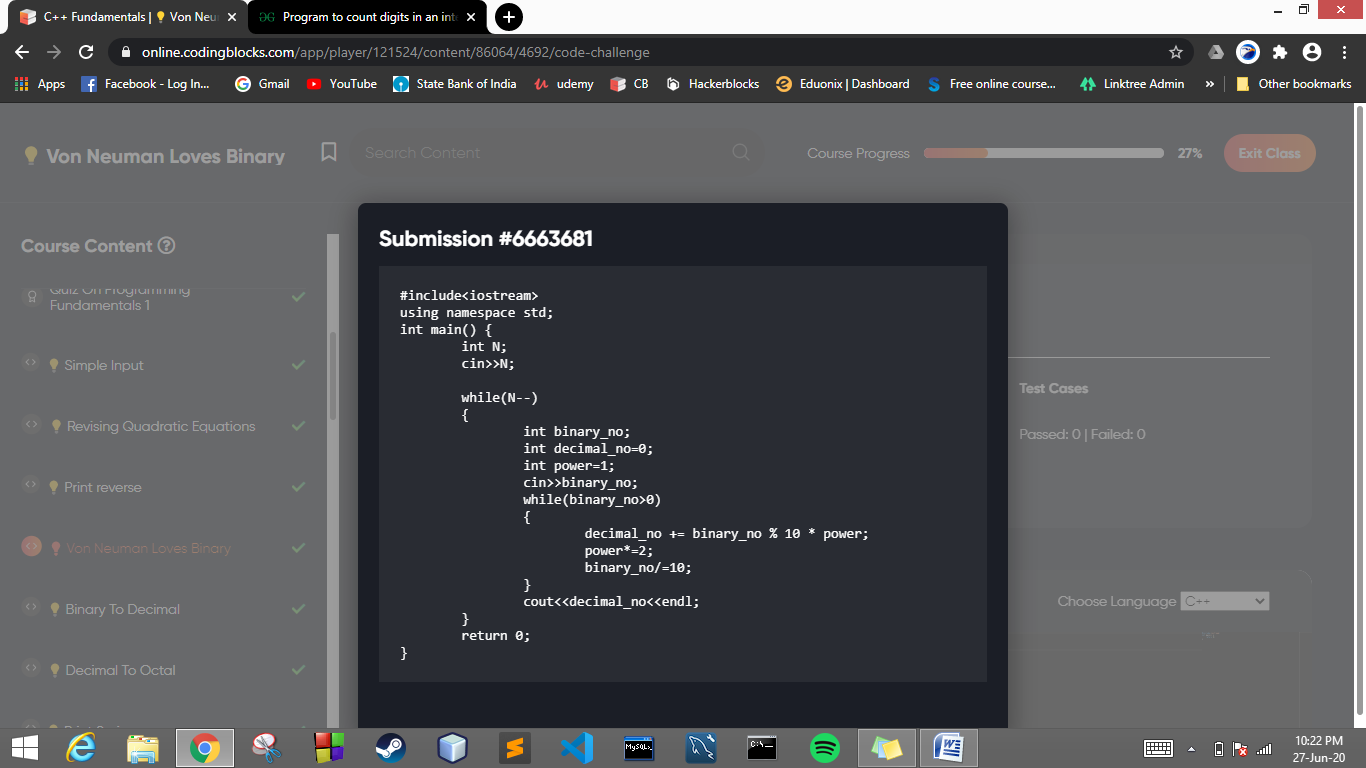
****

**Ans**

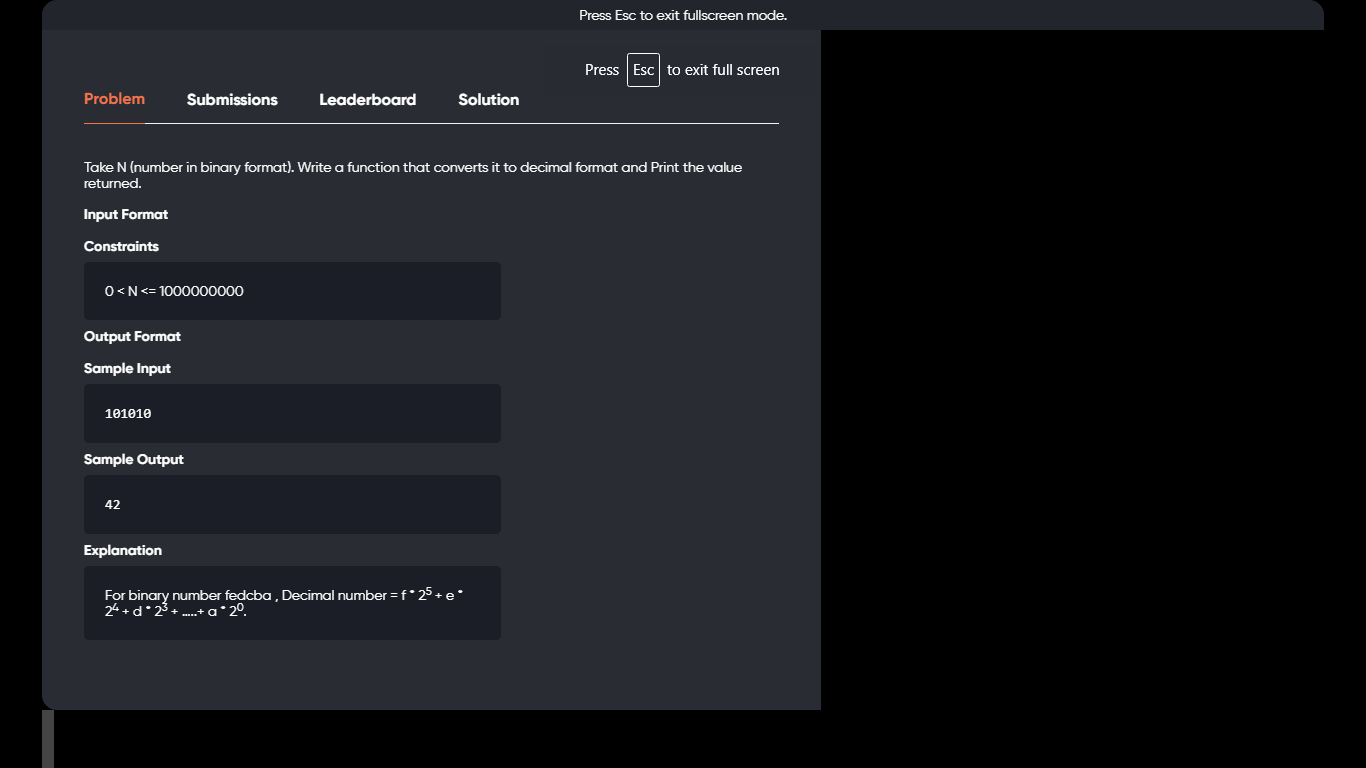
****

**Von neuman loves binary**

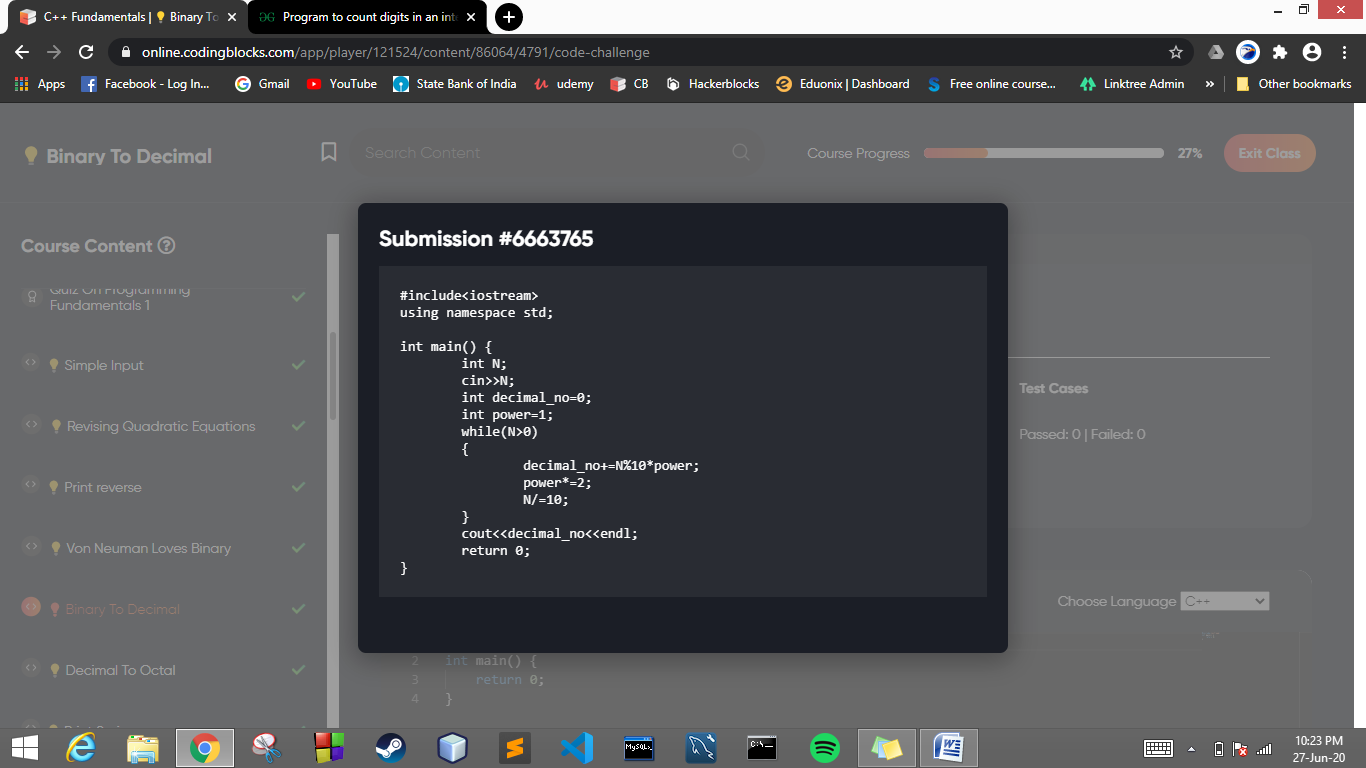
**Ans**

****

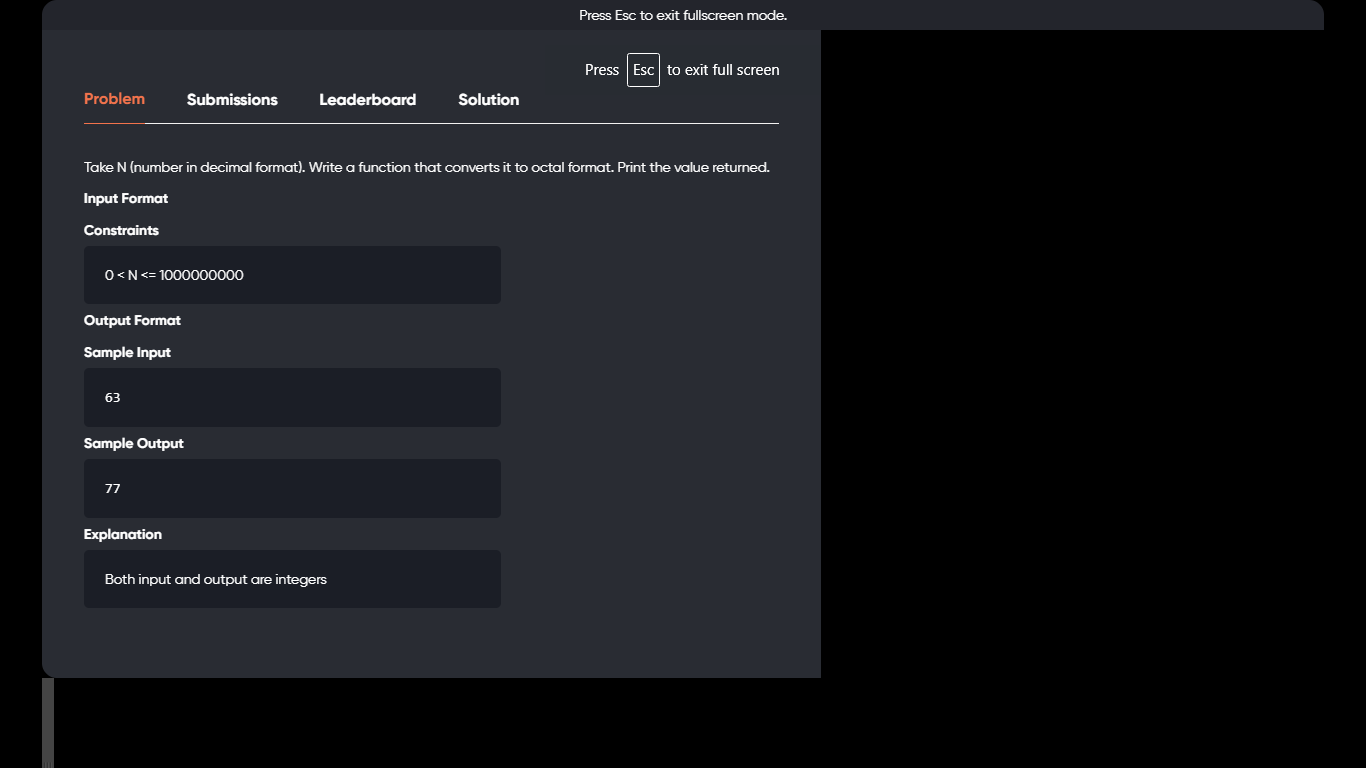
**binary to decimal**

****

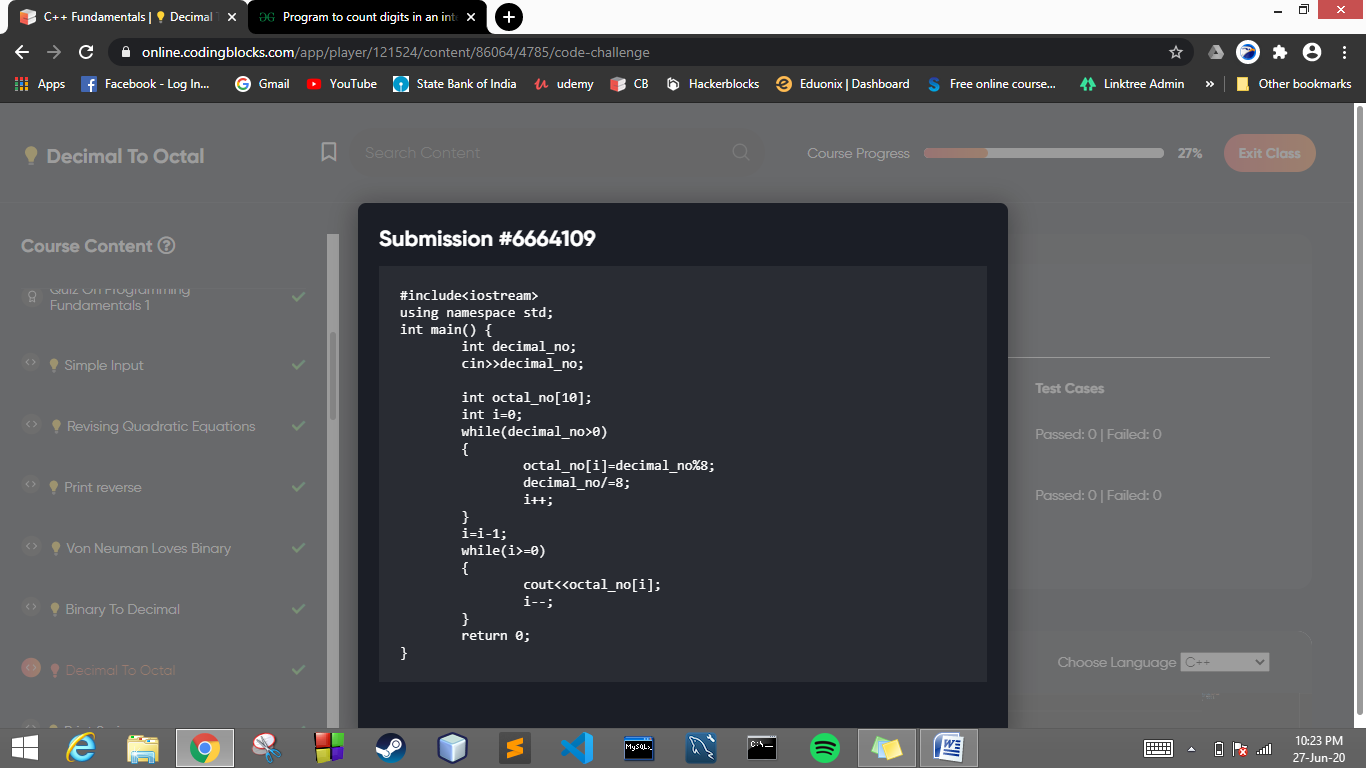
**Ans**

****

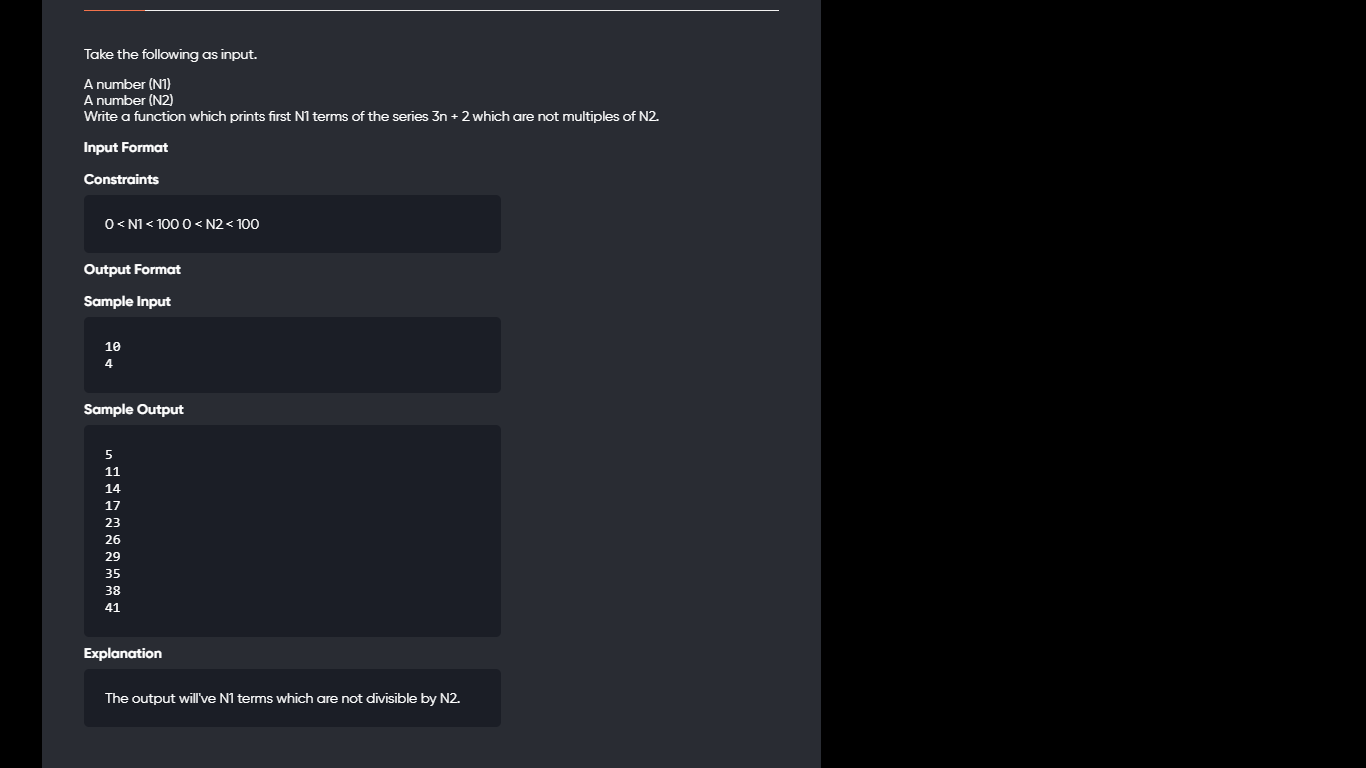
**decimal to octal**

****

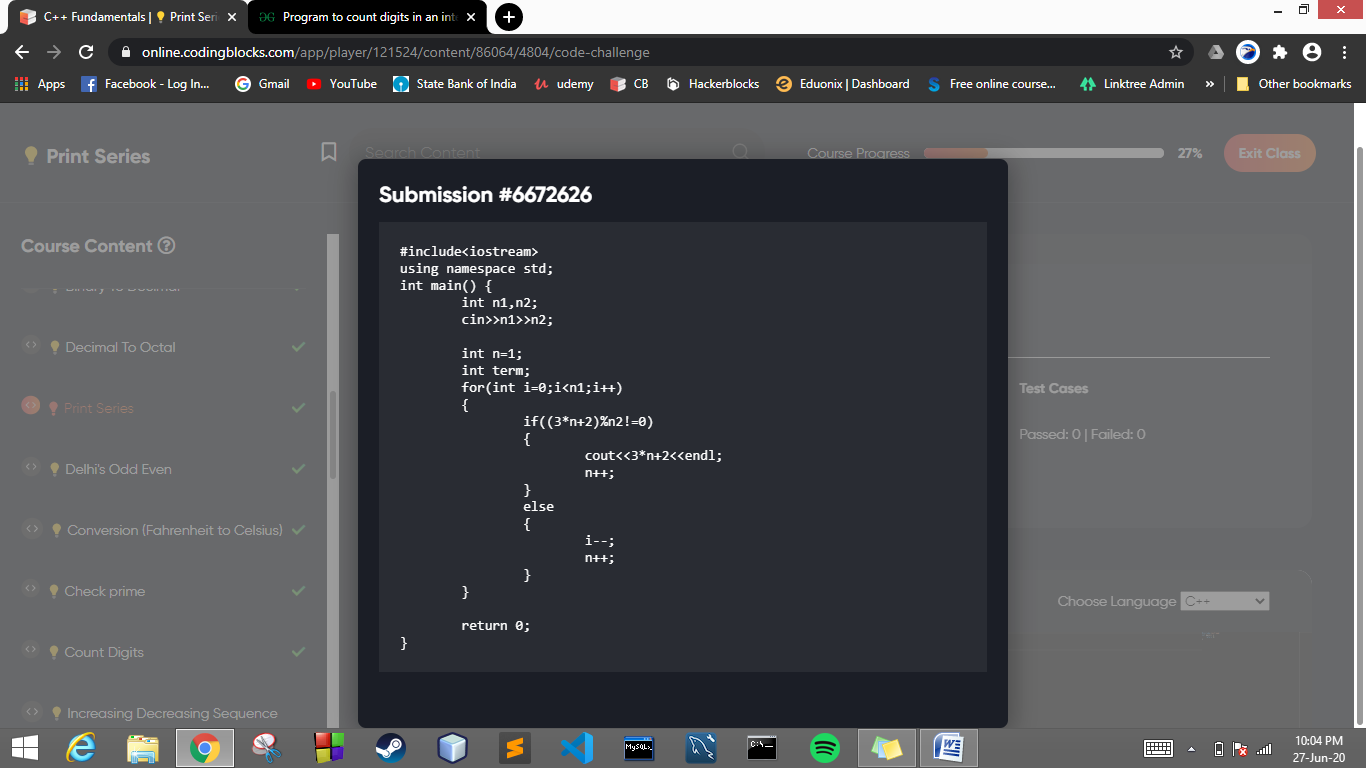
**Ans**

****

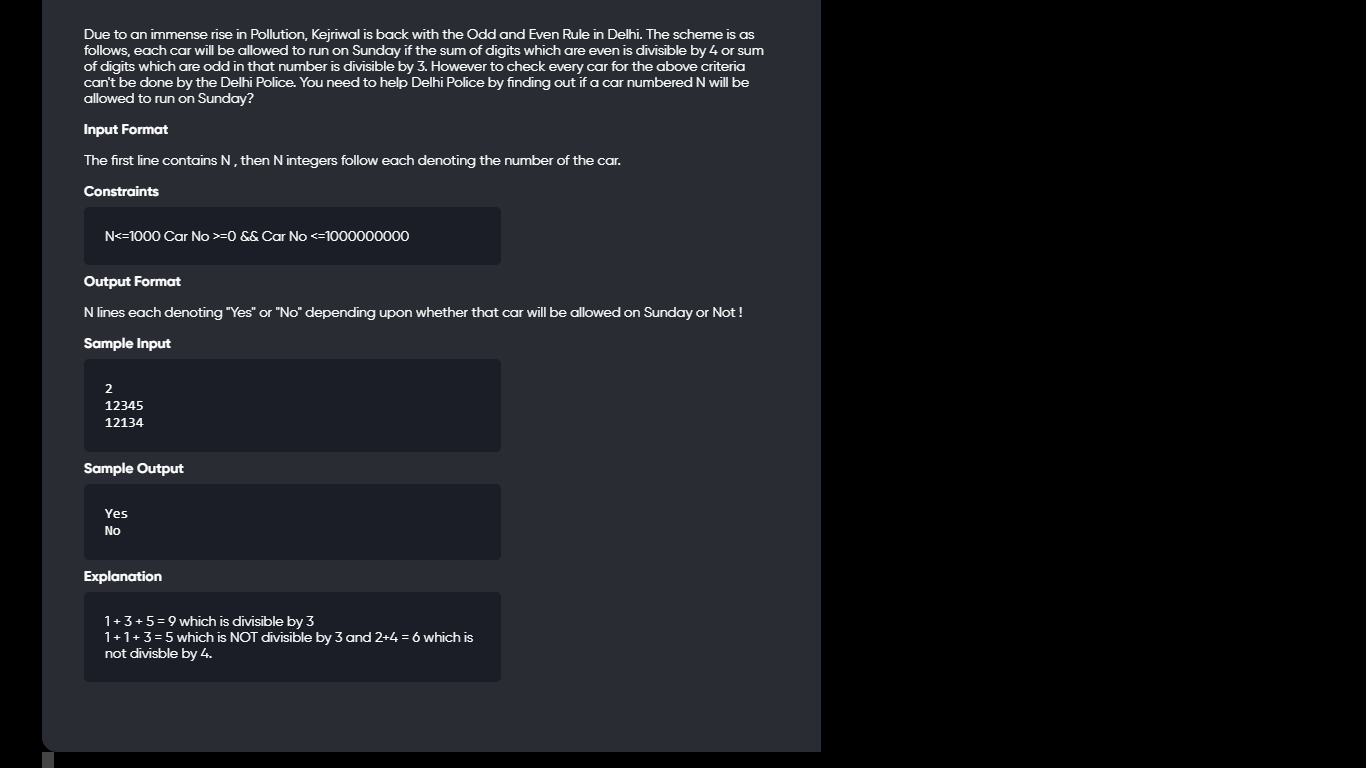
**print series**

****

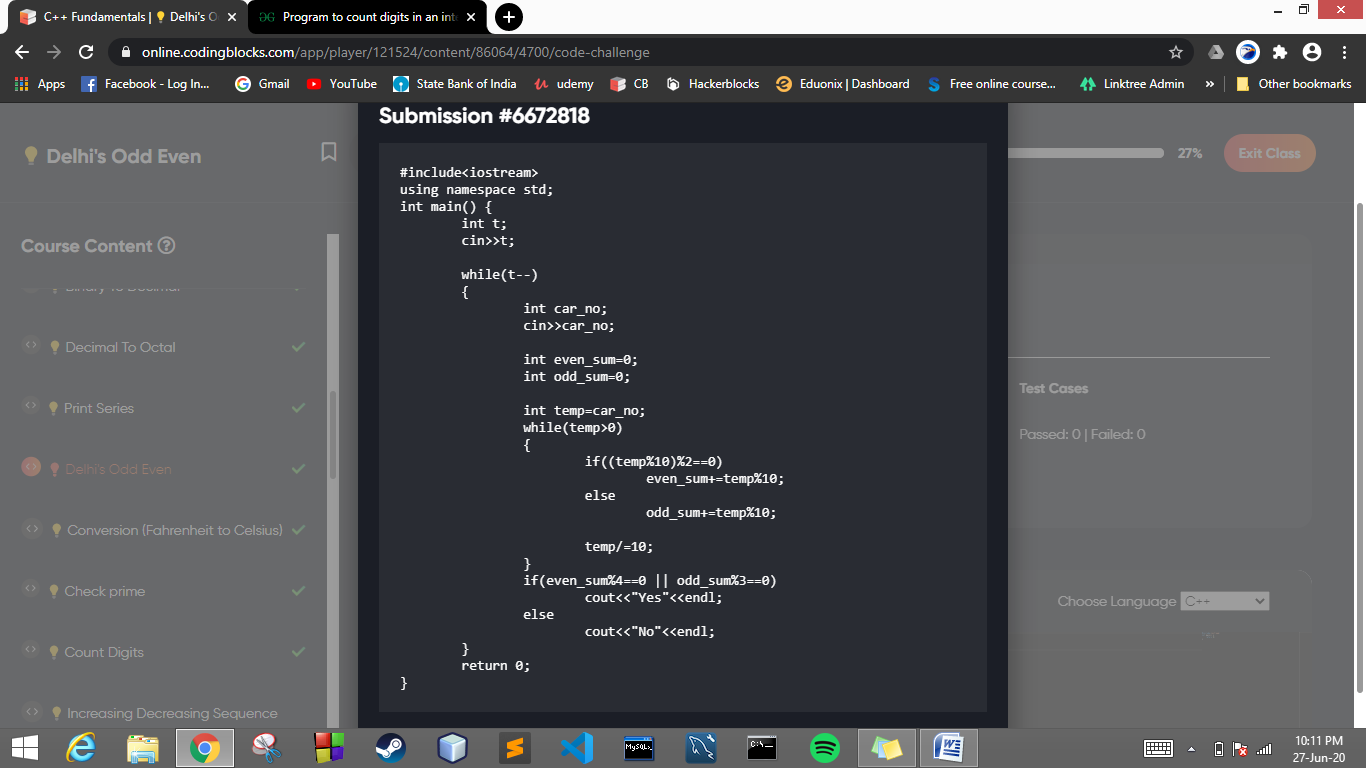
**Ans**

****

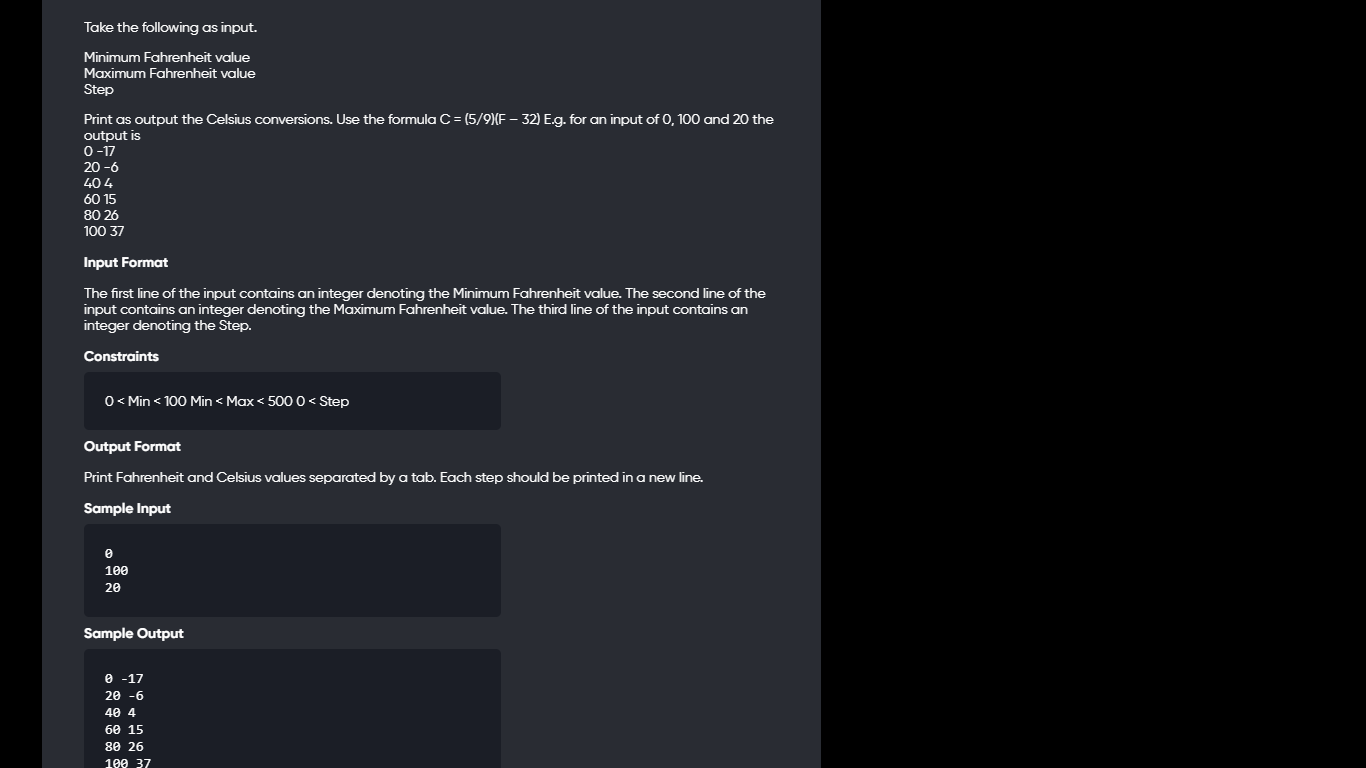
**Delhi Odd Even**

****

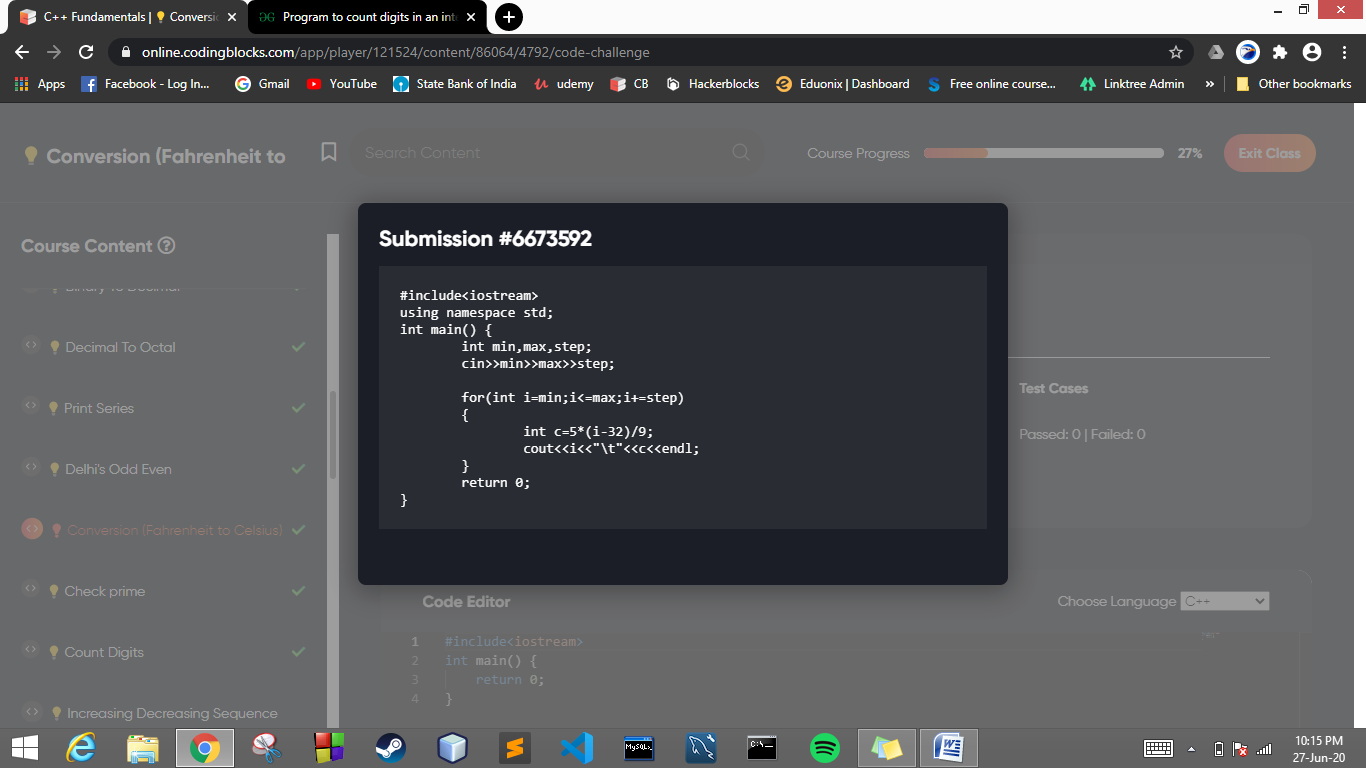
**Ans**

****

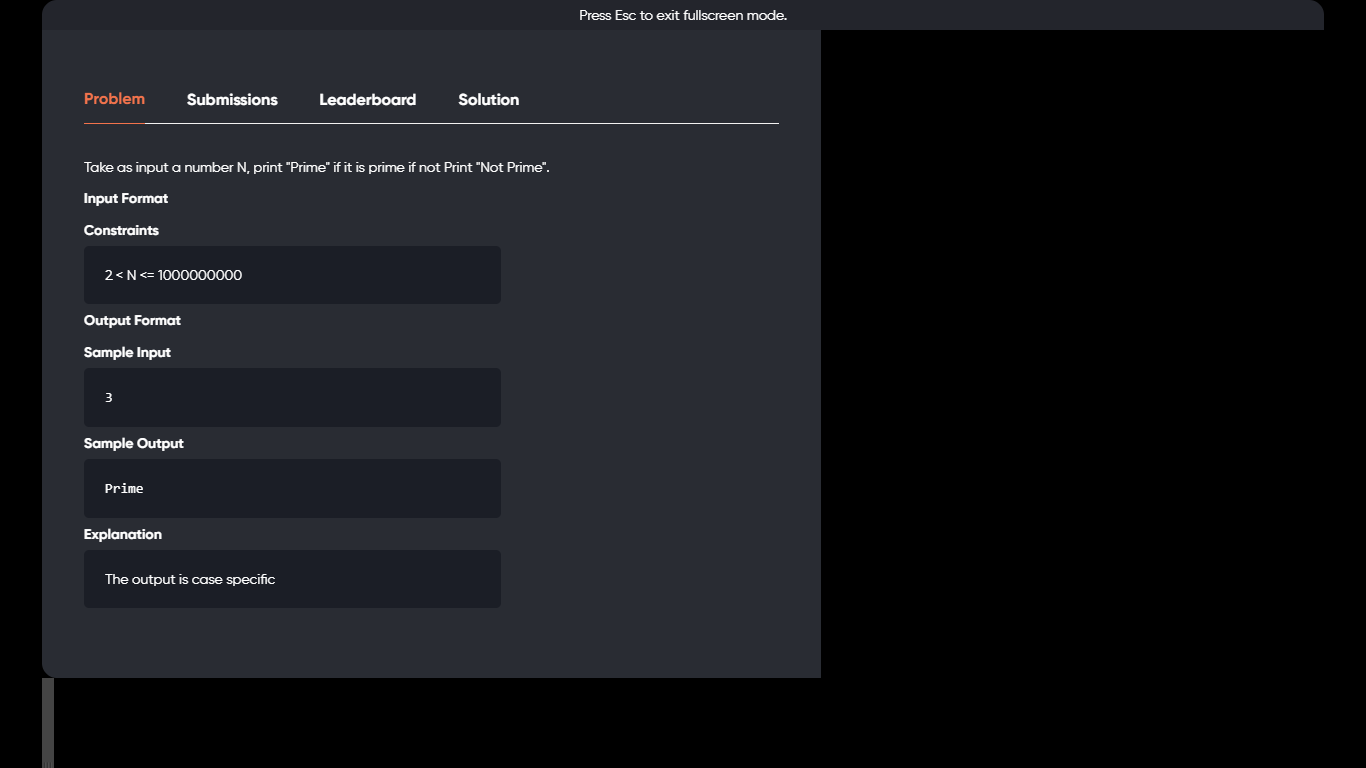
**conversion(F to C)**

****

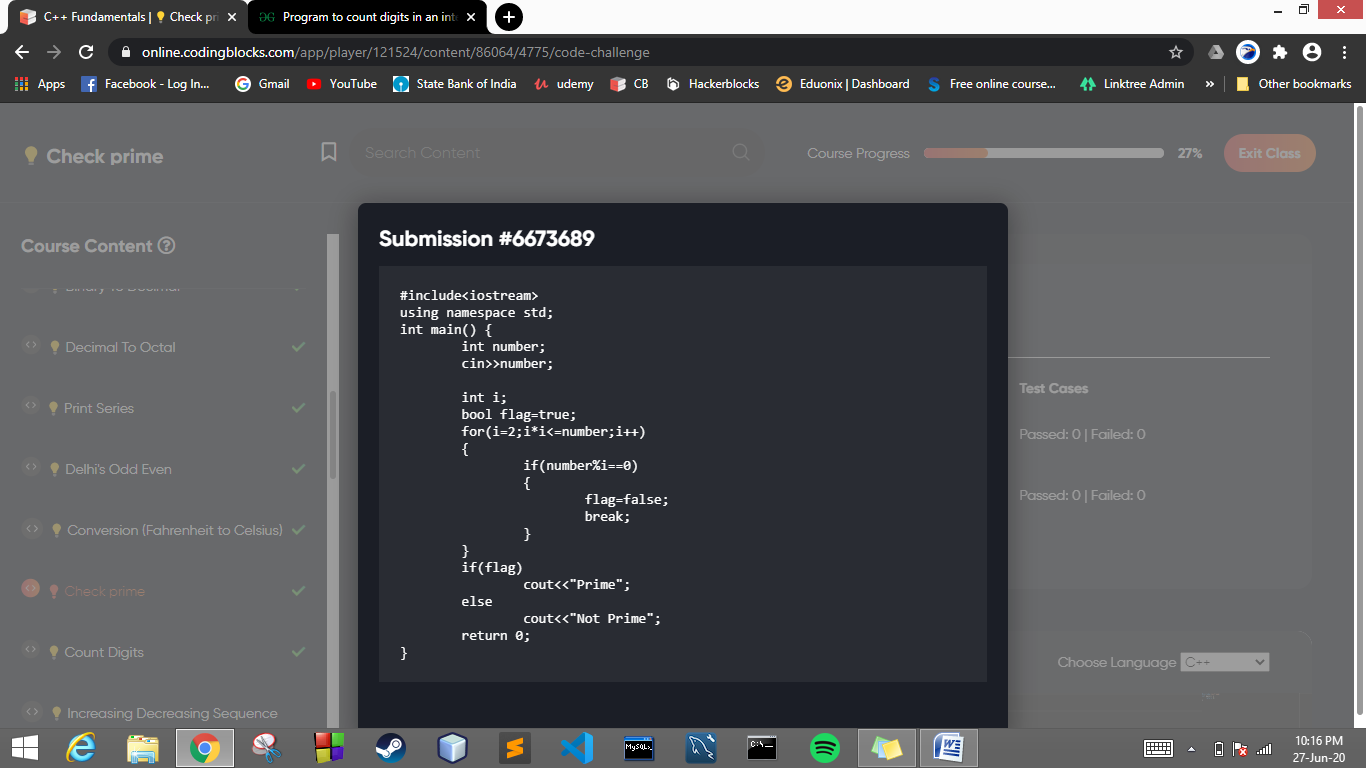
**Ans**

****

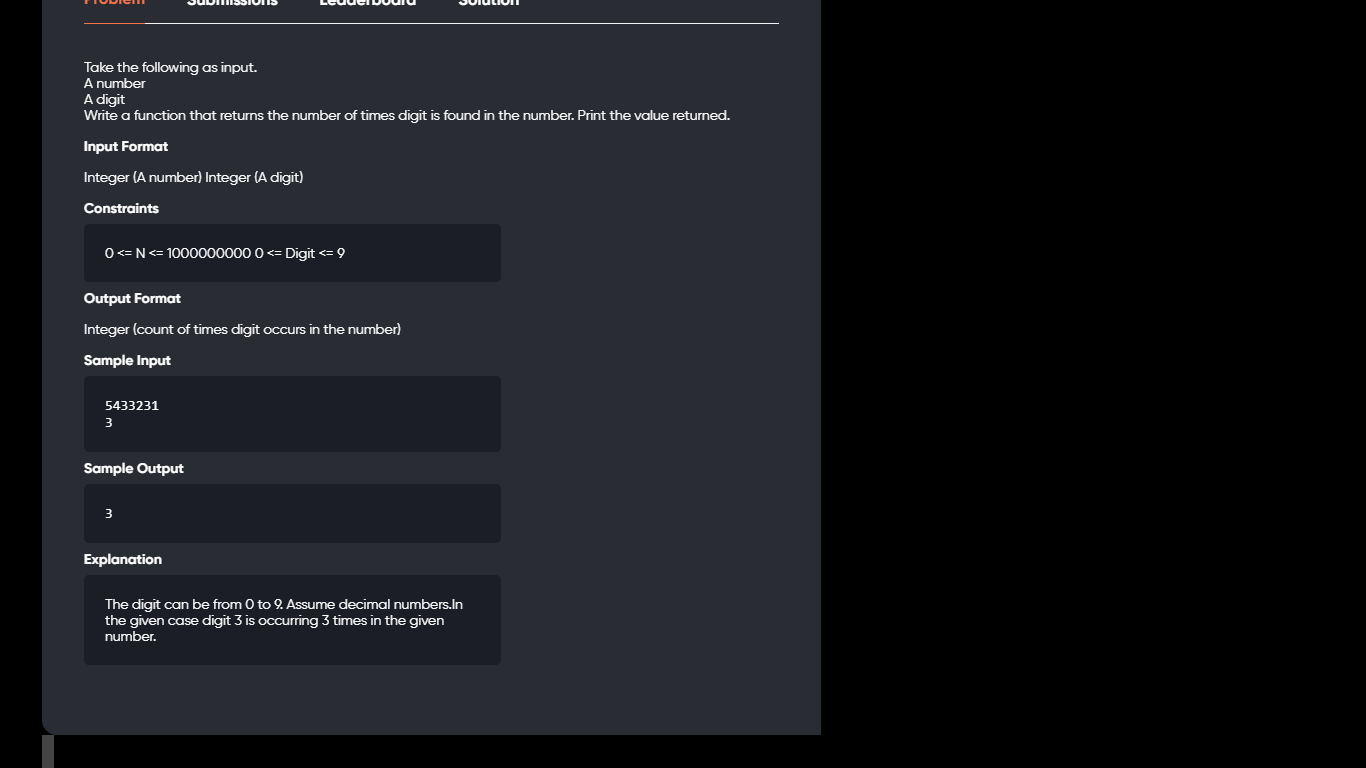
**check prime**

****

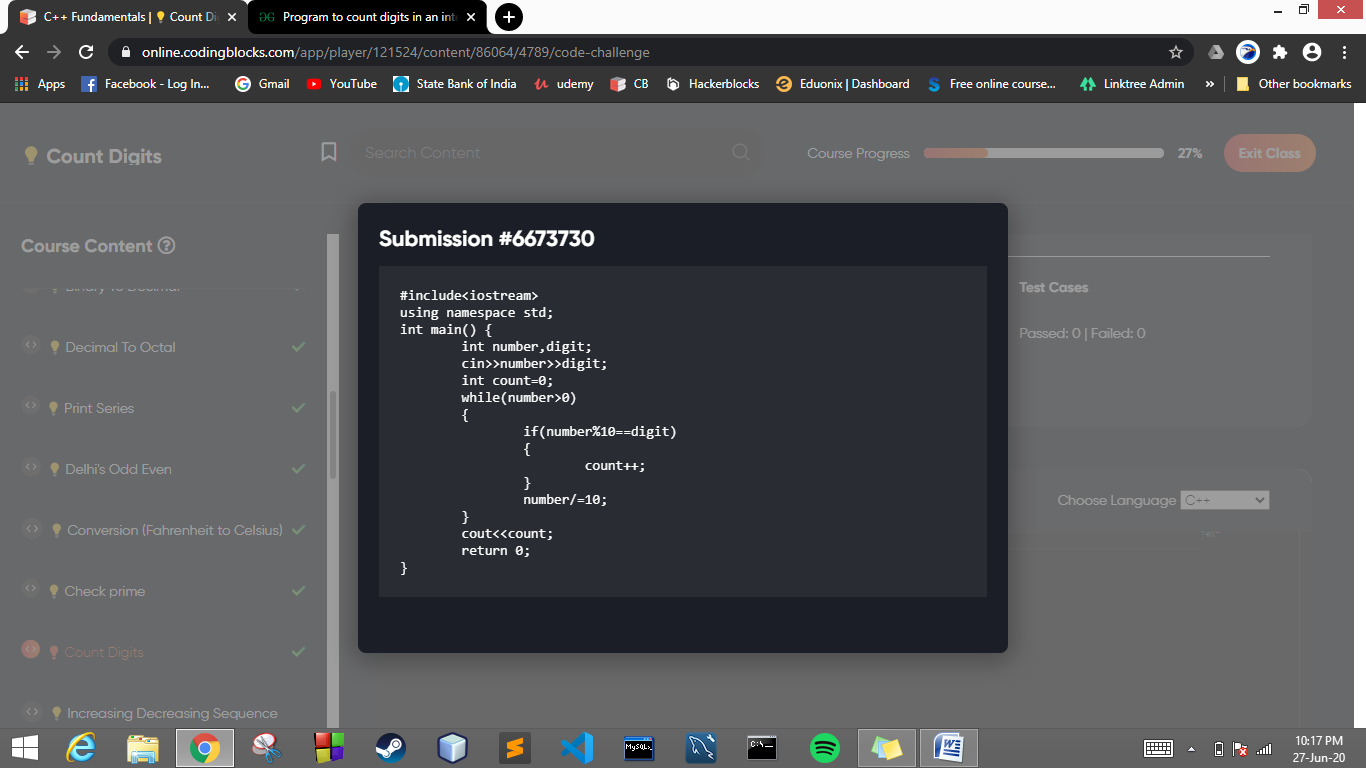
**Ans**

****

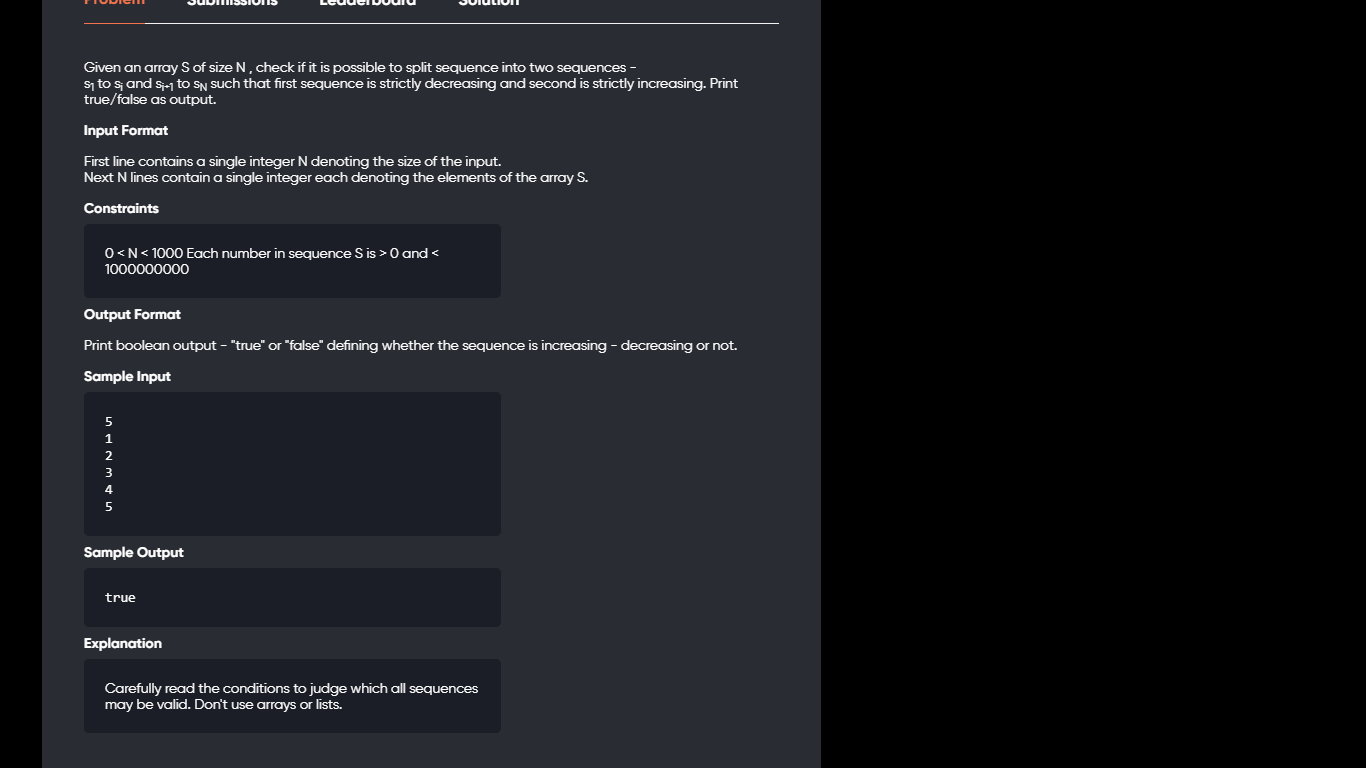
**count digits**

****

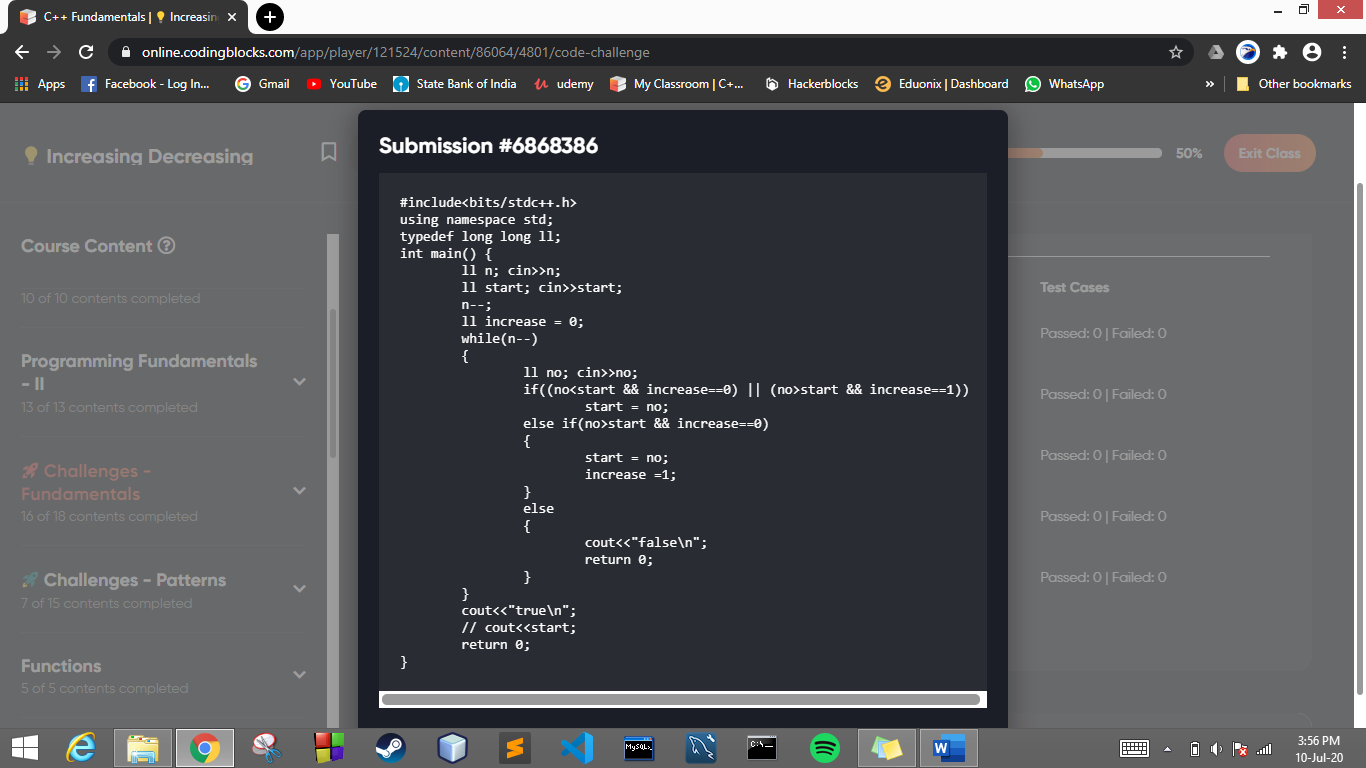
**Ans**

****

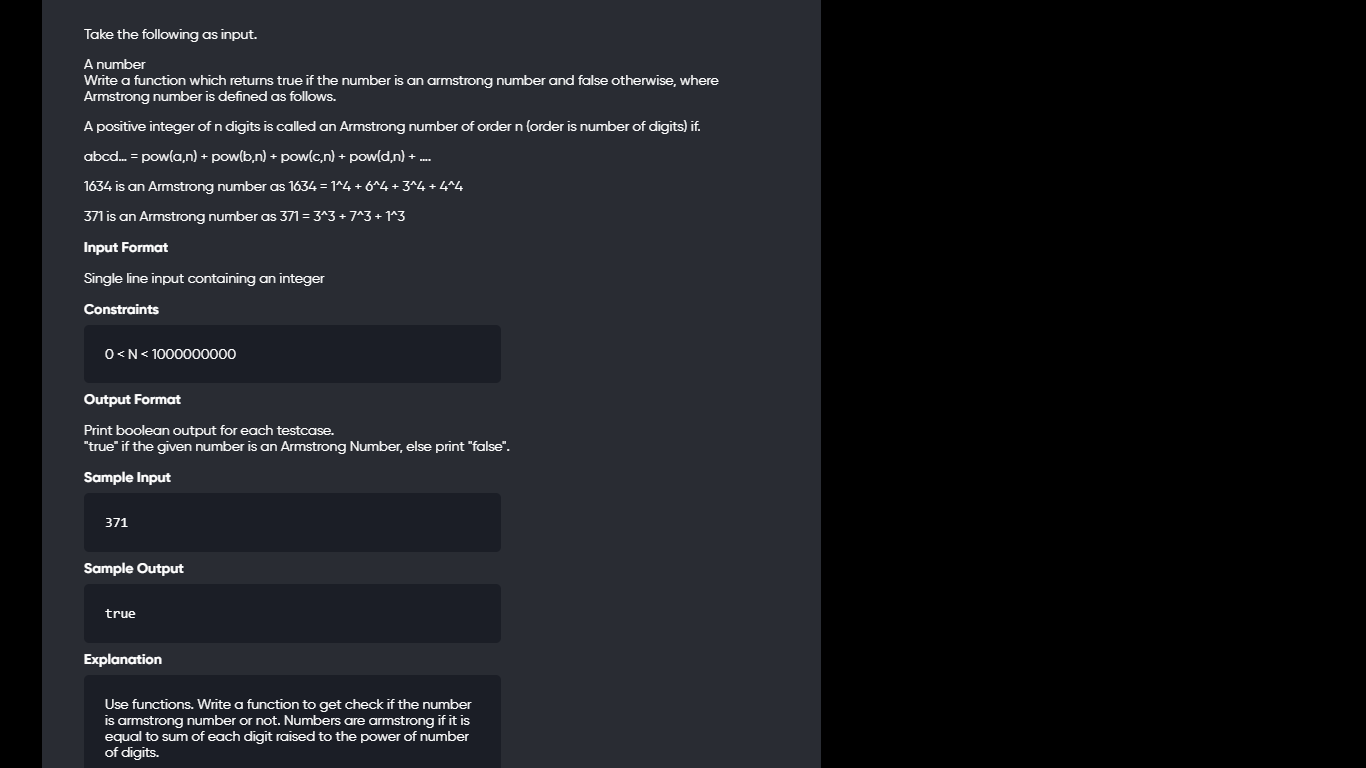
**Increasing Decreasing Sequence**



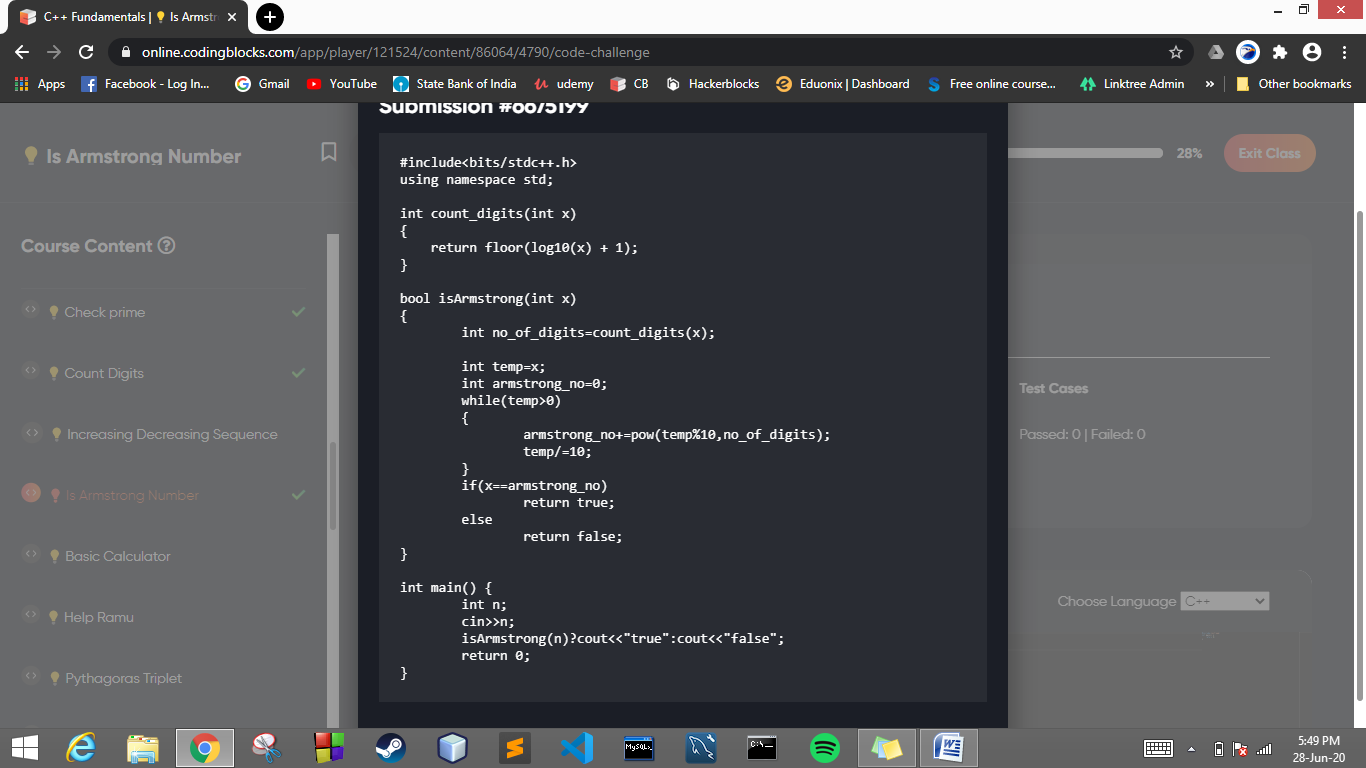
**Ans**



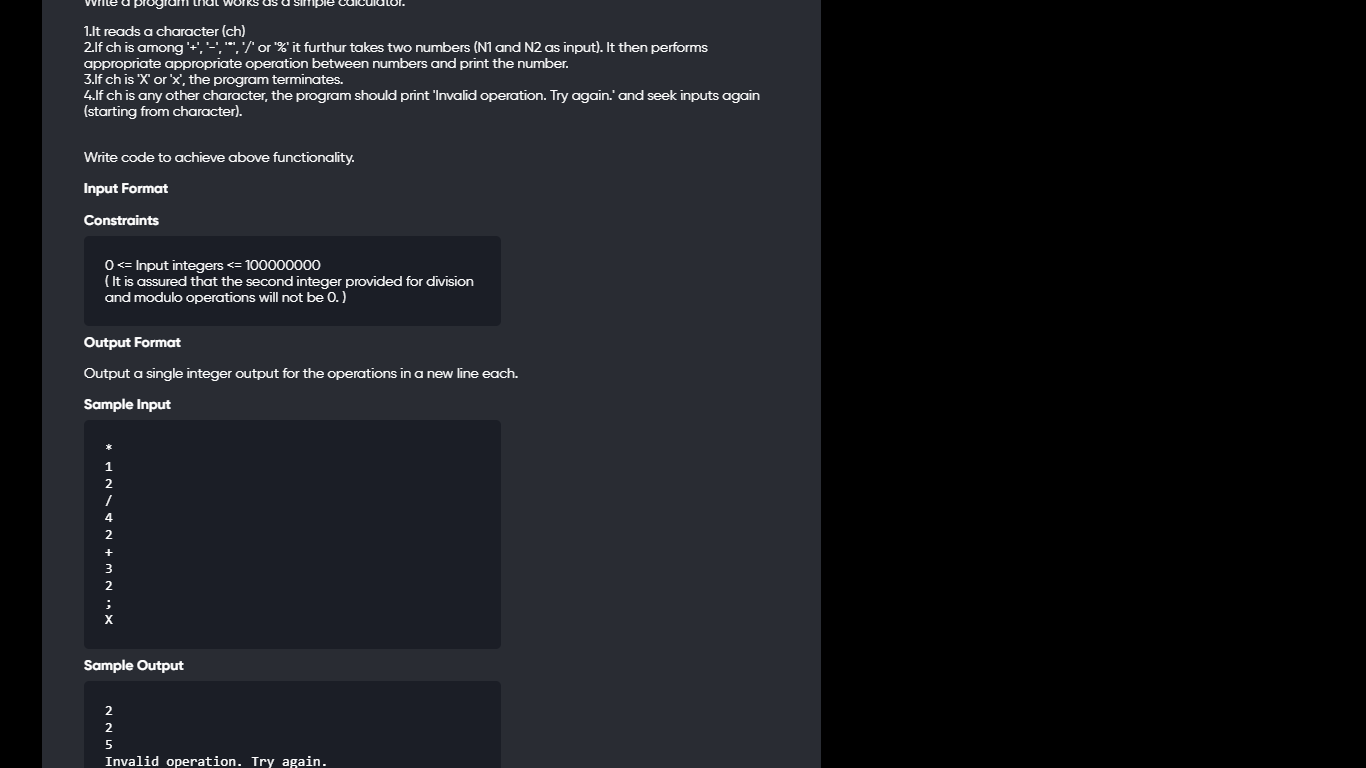
**Armstrong number**

****

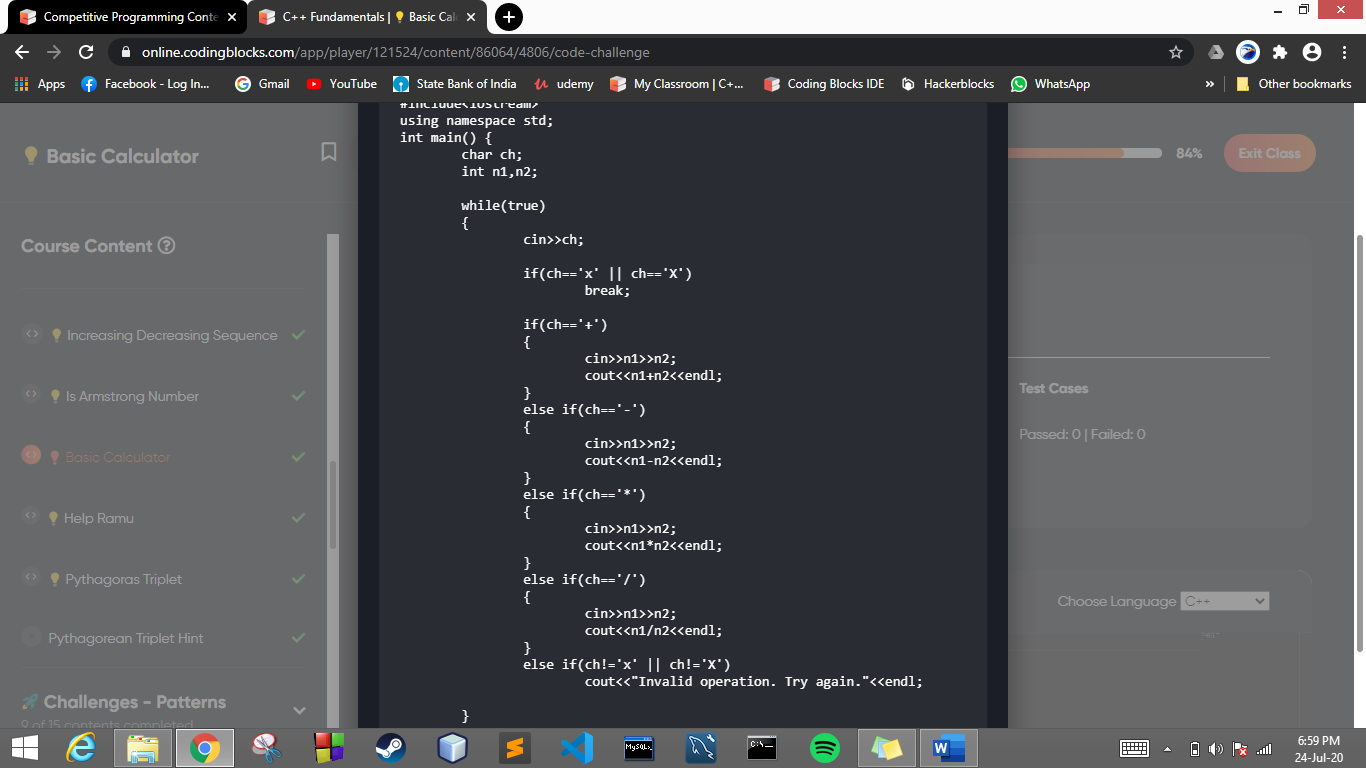
**Ans**

****

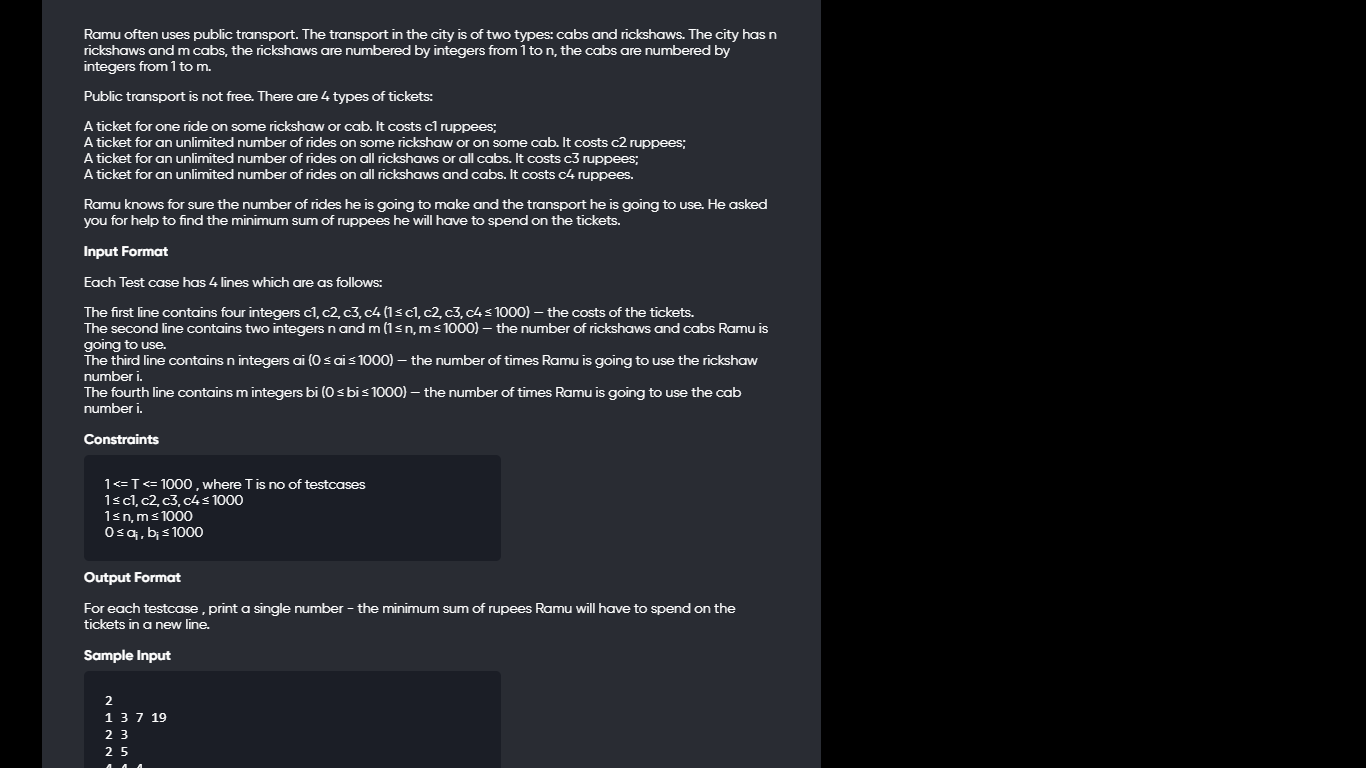
**Basic Calculator**

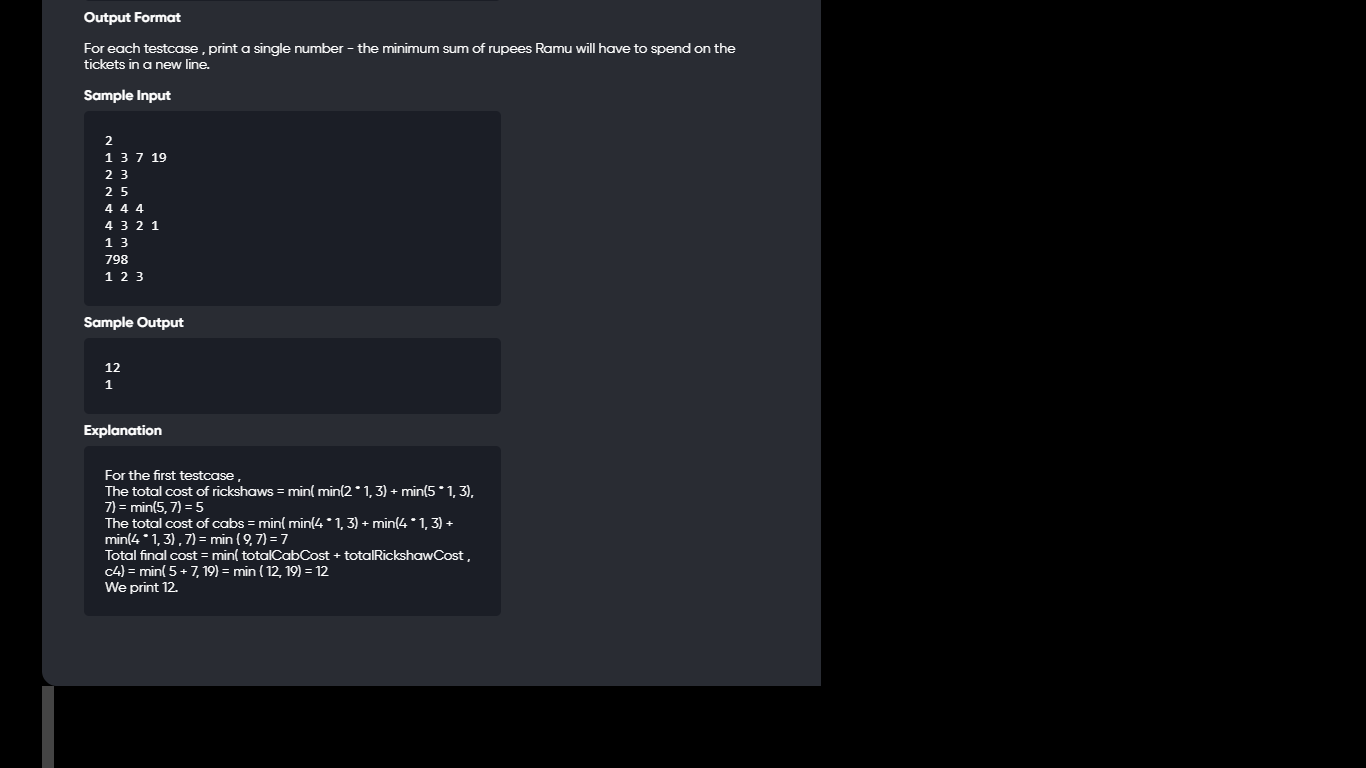


**Ans**

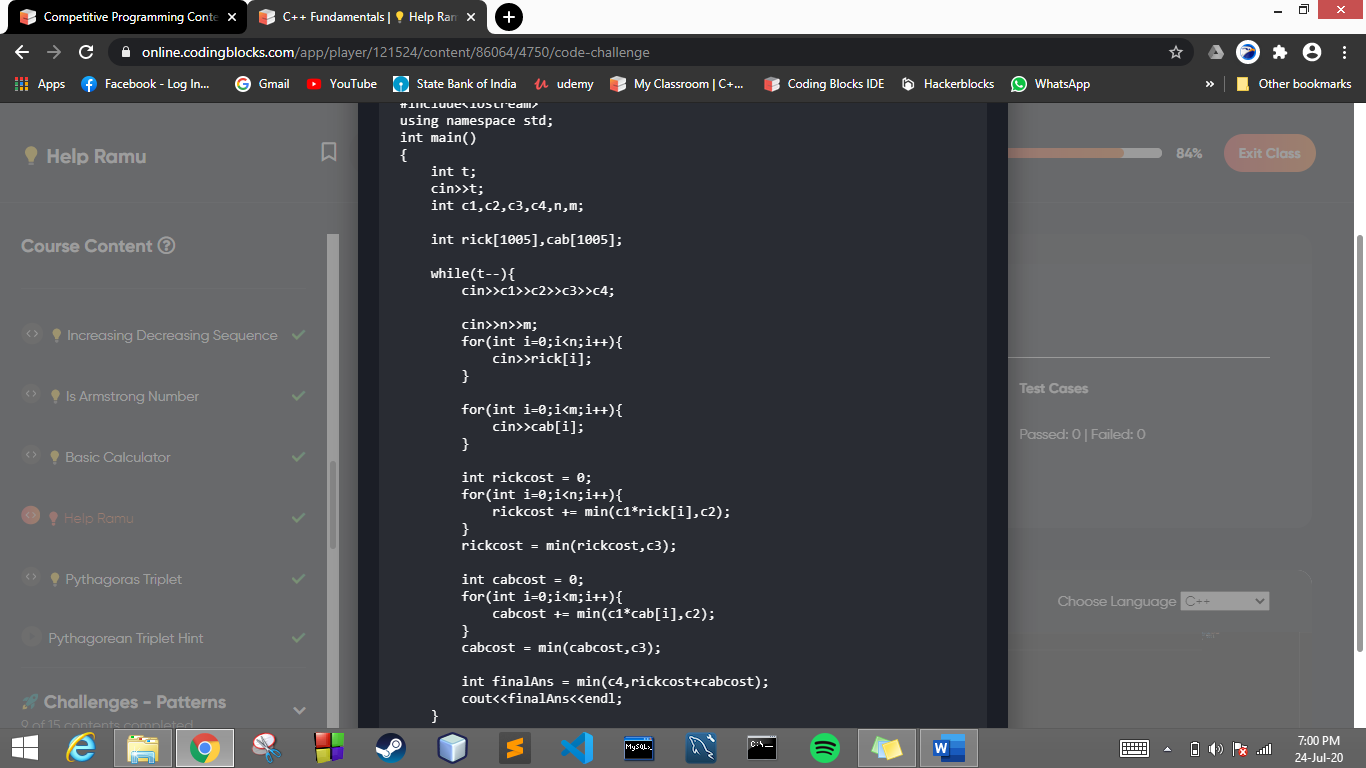


**Help Ramu (adhoc)**

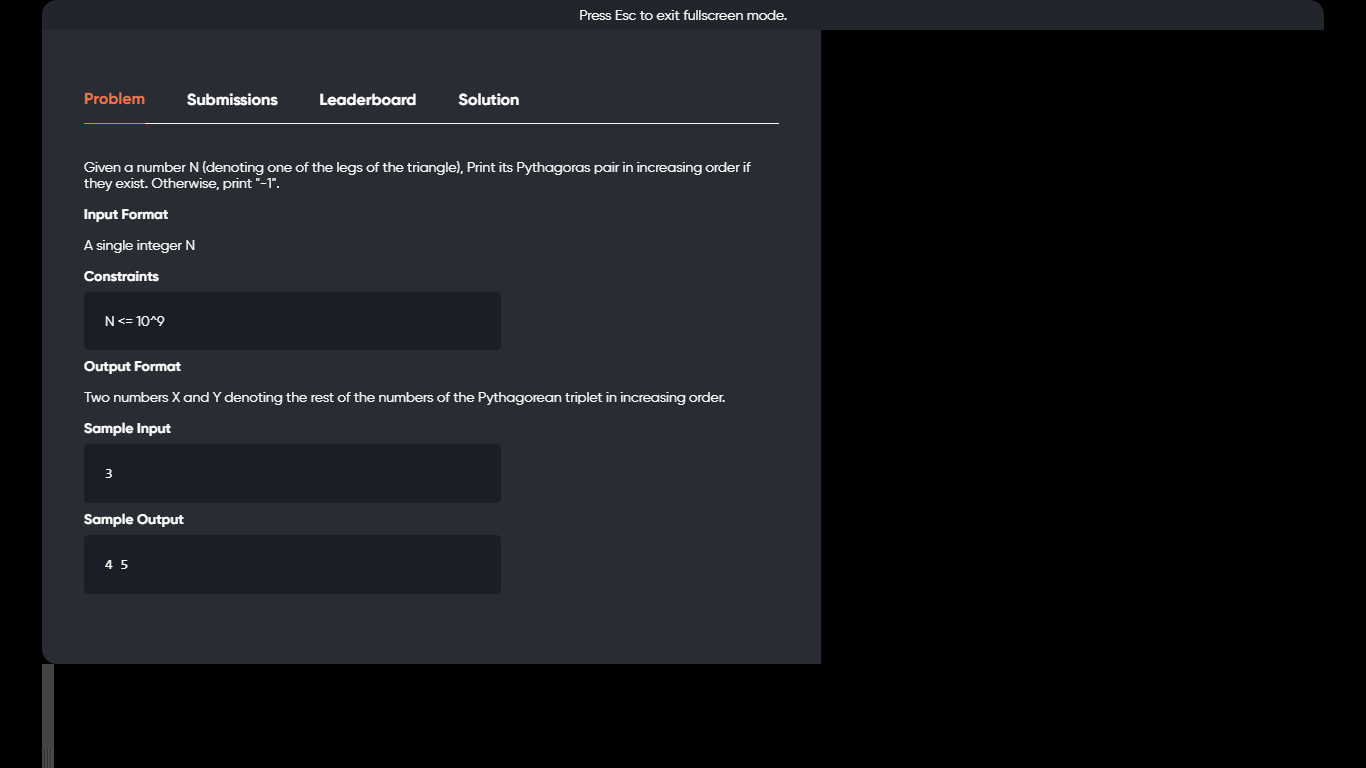




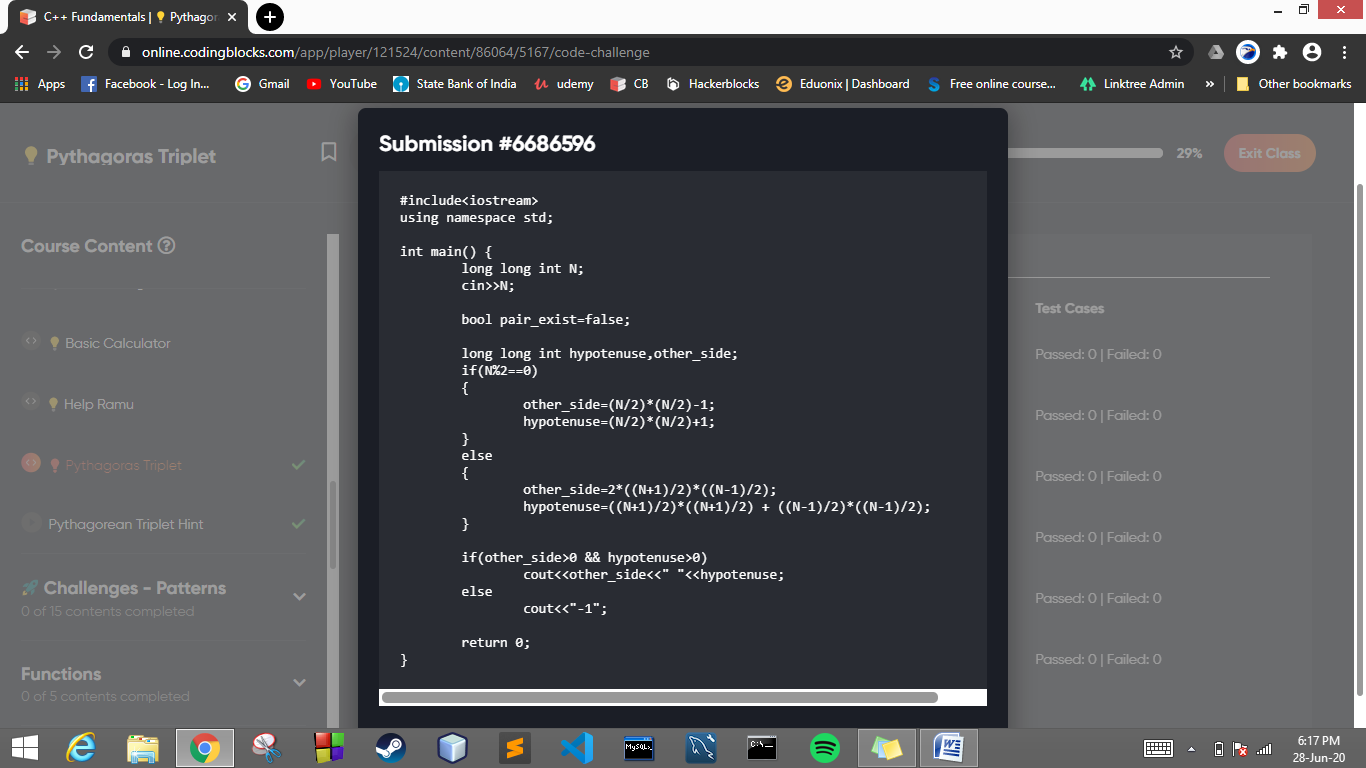
**Ans**



**Pythagorean triplet**

****

**Ans**

****