***PSEUDOCODE***

**PROBLEM 1**

1 Start

2 Enter any number N

3 If N = 0 , Then

Print “Number Is ZERO”

4 Else ,

If N > 0 , Then

Print “Number Is POSITIVE”

Else “Print Number Is NEGATIVE”

5 End

**PROBLEM 2**

1 Start

2 Enter Number 1 (N1), Number 2 (N2), Number 3 (N3)

3 IF N1 > N2 , Then

If N1 > N3 Then

Print “N1 is the GREATEST of all”

Else Print “N3 is the GREATEST of all”

4 ELSE IF N2 > N3 then,

Print “ N2 is the GREATEST of all”

Else Print “N3 is the GREATEST of all”

5 End.

***ALGORITHM***

**PROBLEM 1**

1 Ask user to Radius of Circle.

2 Set Circumference to (2 \* Pi \* Radius).

3 Display Circumference for the user.

**PROBLEM 2**

1 Ask user to enter side A of triangle.

2 Ask user to enter side B of triangle.

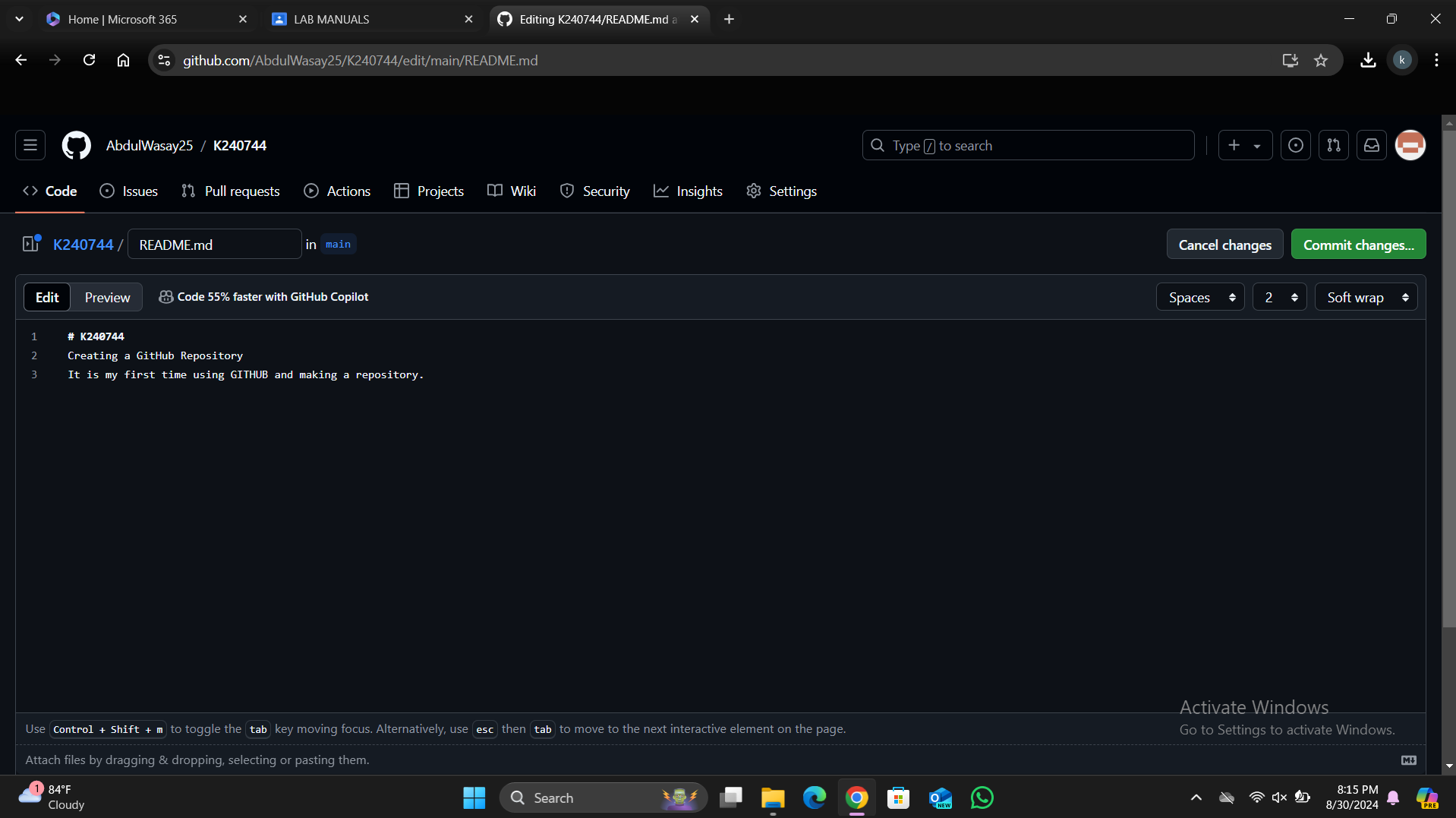
3 Ask user to enter side C of triangle.

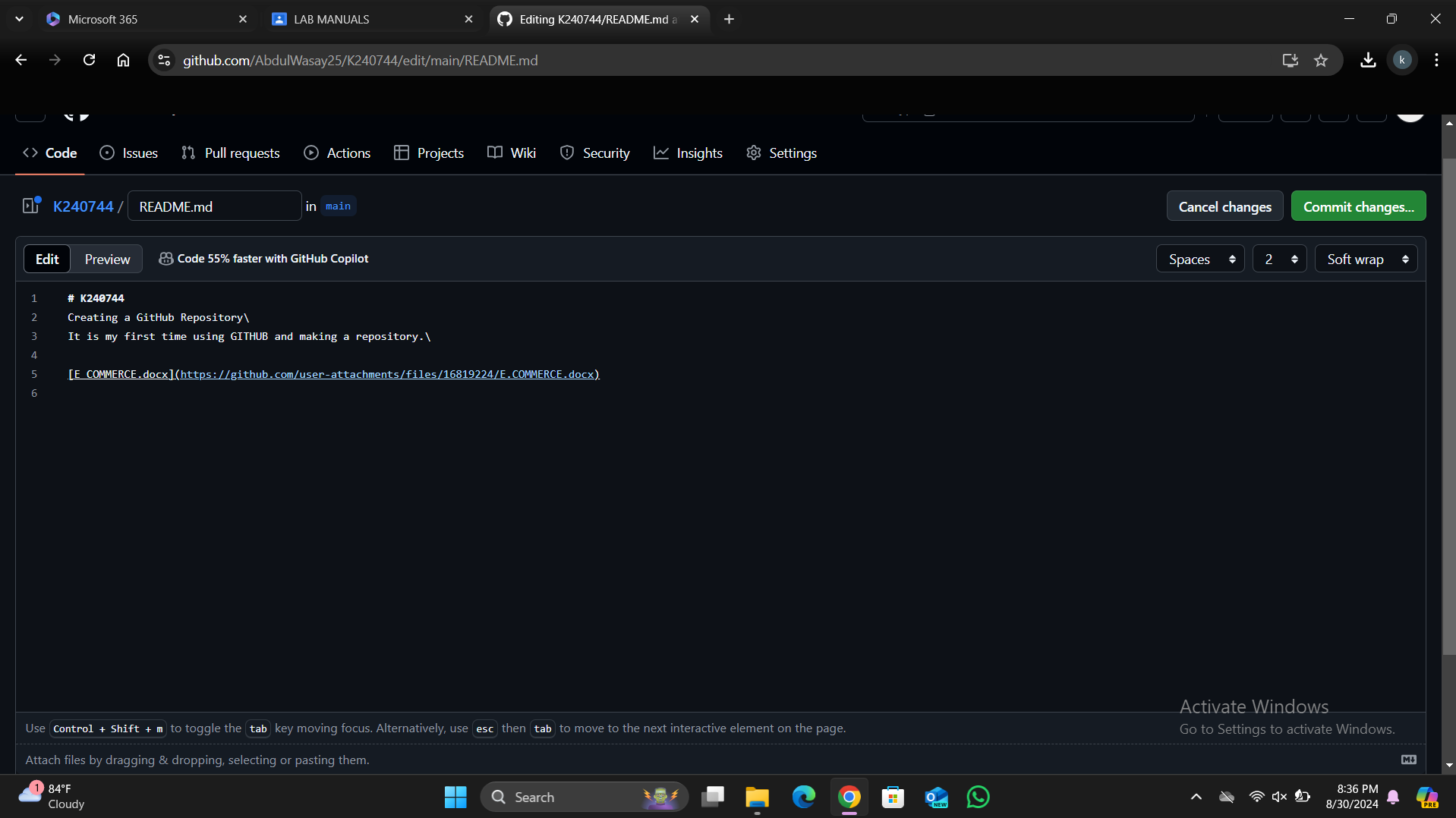
4 Set Perimeter to (side A + side B +side C).

5 Display Perimeter for user.

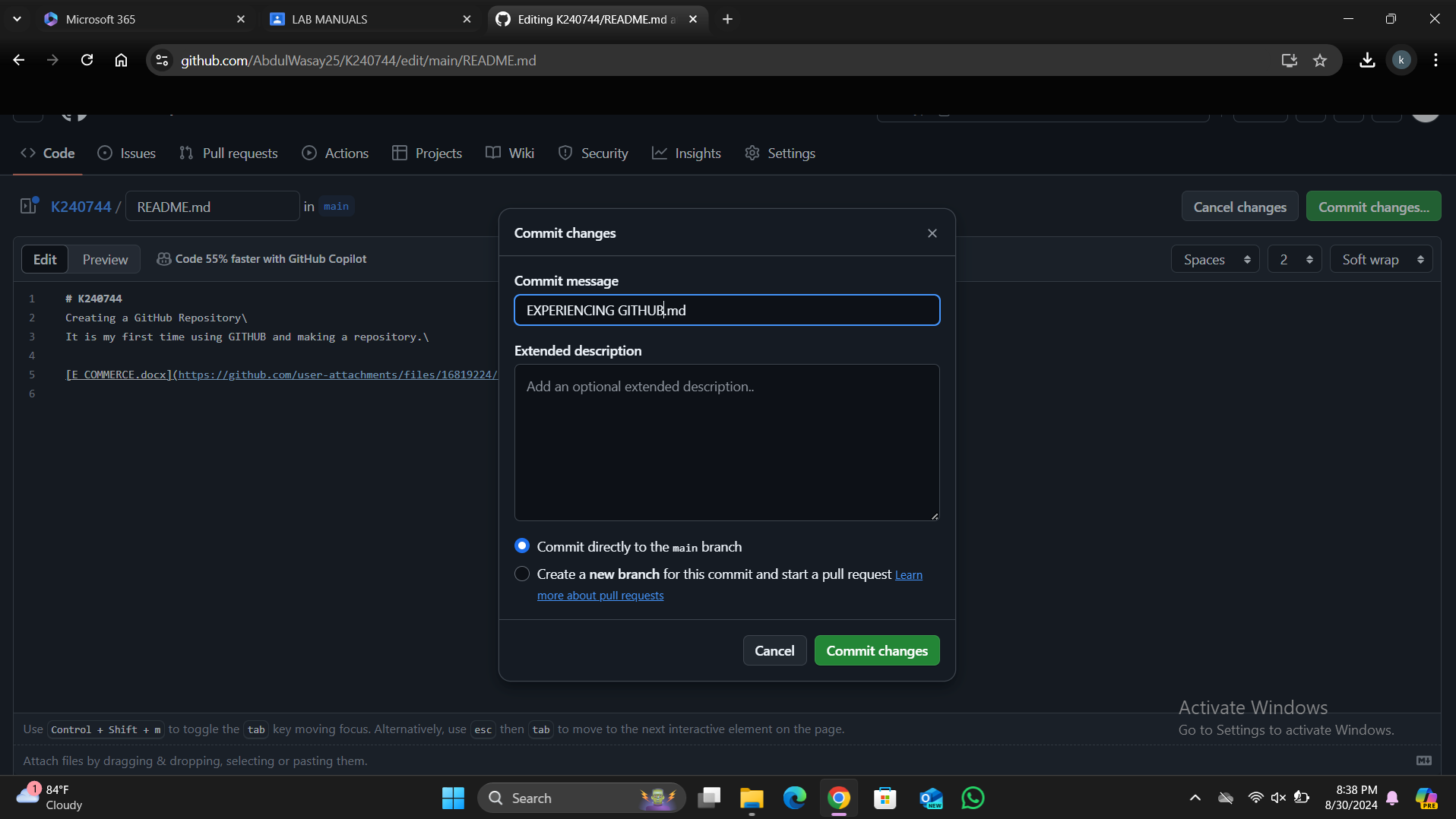
***GITHUB***

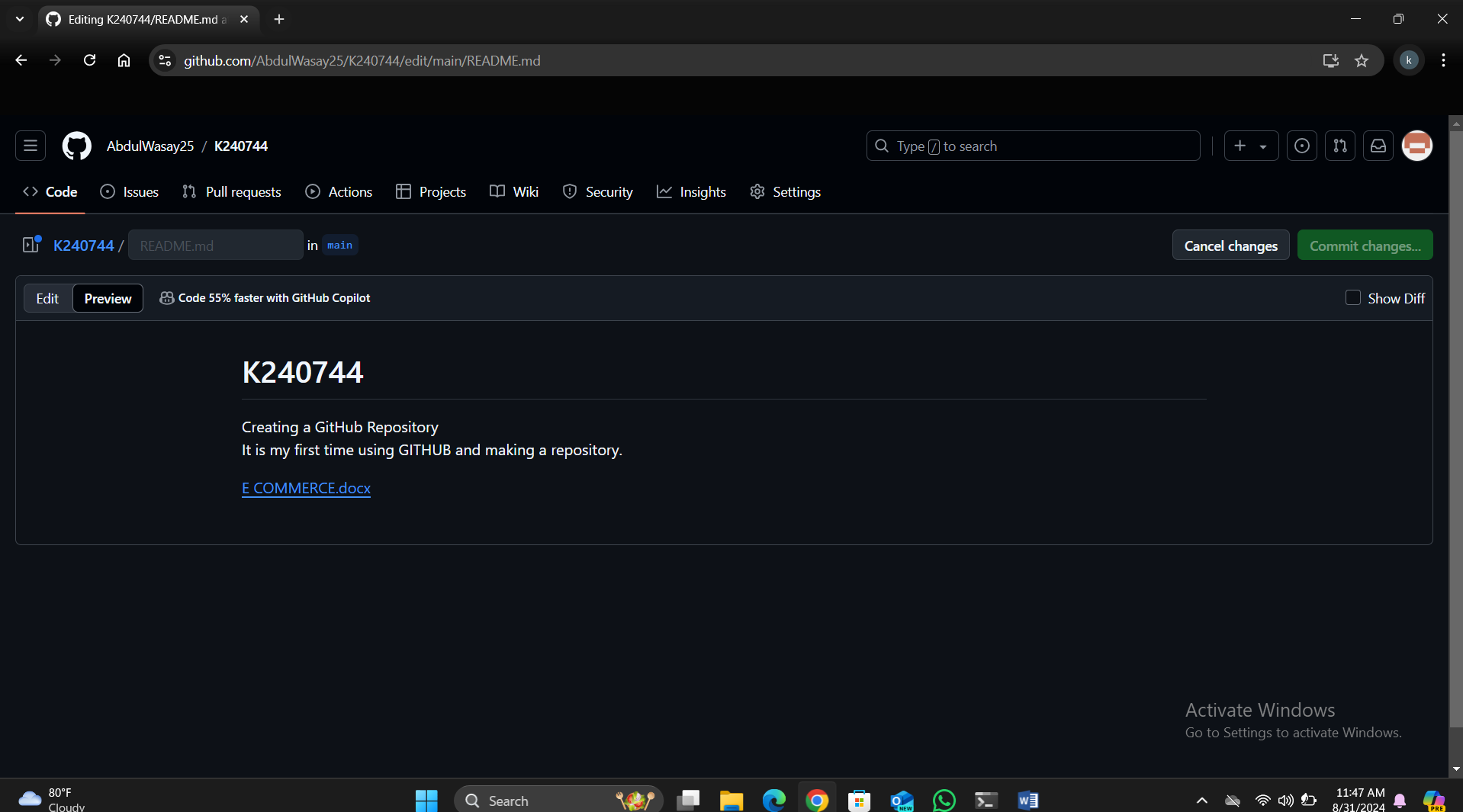
**PROBLEM 1**





**PROBLEM 1**





**PROBLEM 2**

