**13. Program to check the integer is divisible by 3 or not using ternary conditional operator**

**PROGRAM:**

#include<bits/stdc++.h>

using namespace std;

int check(string str)

{

int n = str.length();

int digitsum = 0;

for (int i=0; i<n; i++)

digitsum += (str[i]-'0');

return (digitsum % 3 == 0);

}

int main()

{

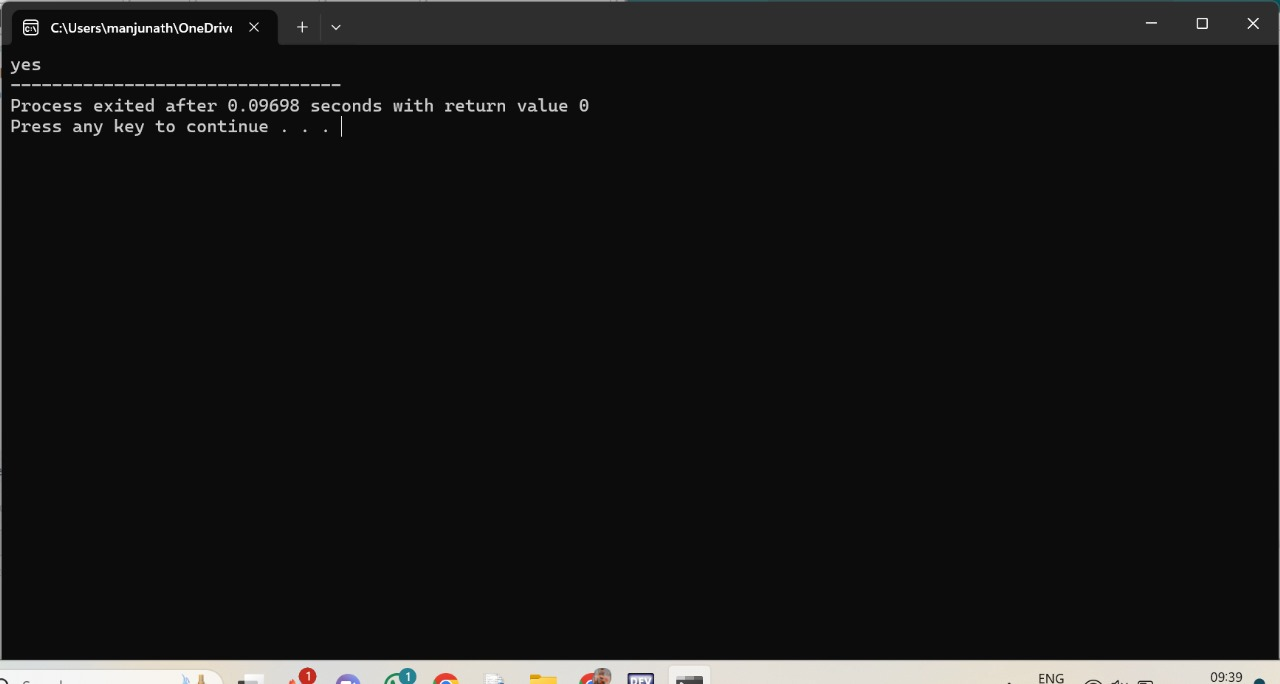
string str = "1332";

check(str)? cout << "yes" : cout << "no ";

return 0;

}

**OUTPUT:**

****