**11. Largest among three numbers using ternary conditional operator**

**PROGRAM:**

#include <iostream>

using namespace std;

int main()

{

//variable declaration

int n1 = 5, n2 = 10, max;

//largest among n1 and n2

max = (n1 > n2) ? n1 : n2;

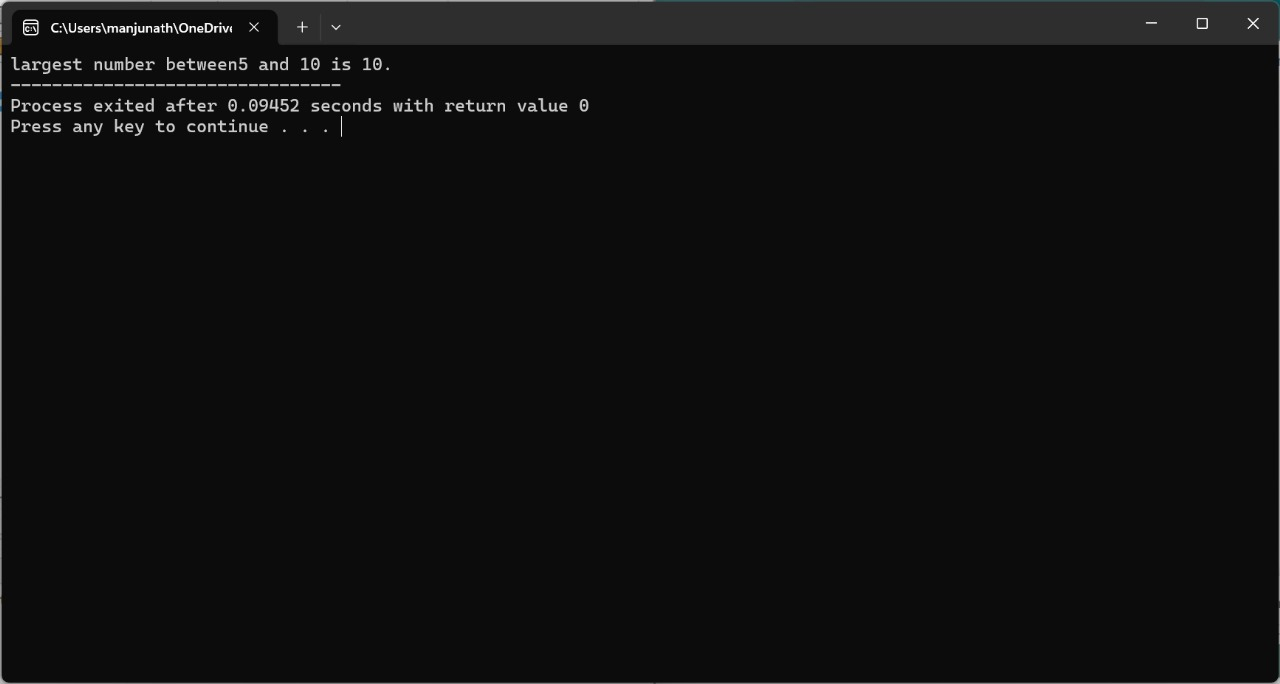
//print the largest number

cout << "largest number between" << n1 << " and " << n2 << " is " << max << ".";

return 0;

}

**OUTPUT:**

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