***CONVERT BINARY TO DECIMAL***

***PROGRAM***

#include <stdio.h>

#include <math.h>

int convert(long long);

int main() {

long long n;

printf("Enter a binary number: ");

scanf("%lld", &n);

printf("%lld in binary = %d in decimal", n, convert(n));

return 0;

}

int convert(long long n) {

int dec = 0, i = 0, rem;

while (n!=0) {

rem = n % 10;

n /= 10;

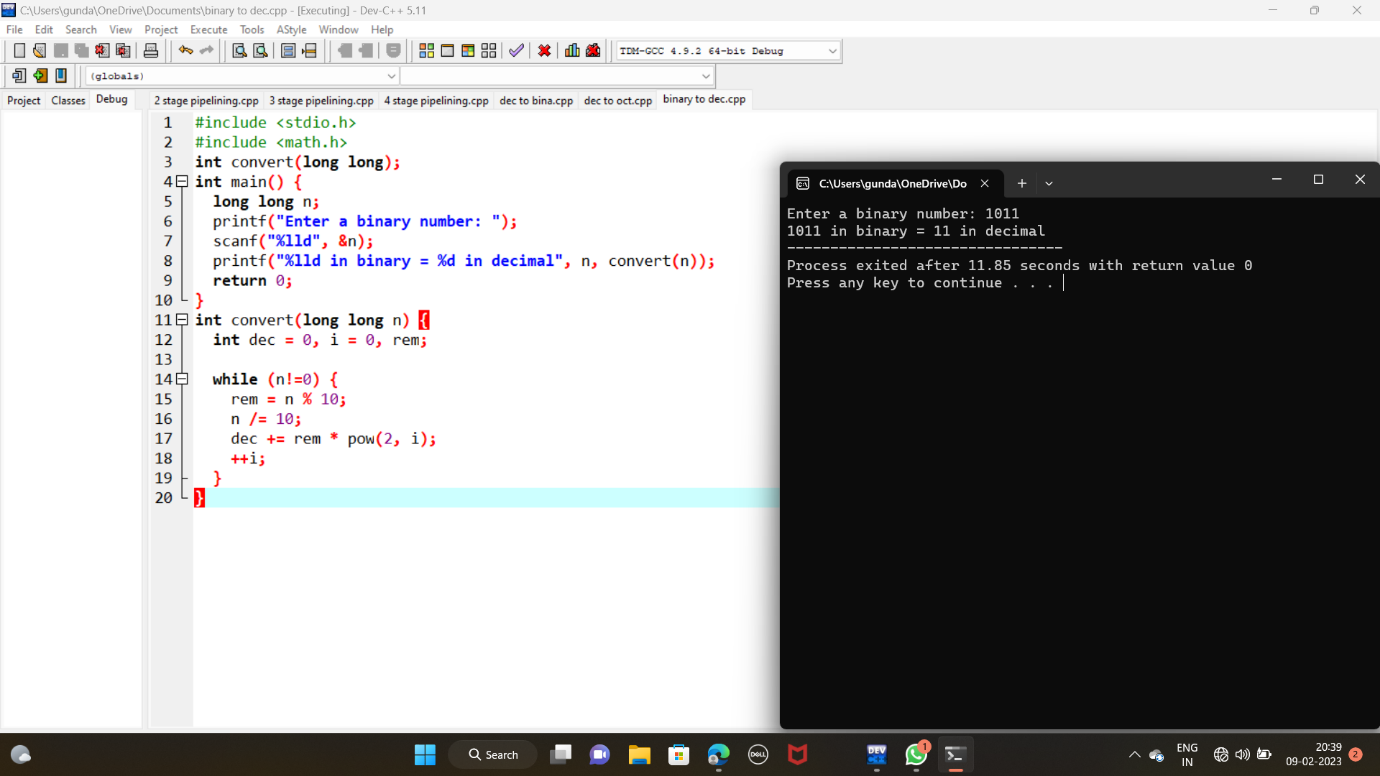
dec += rem \* pow(2, i);

++i;

}

}

***OUTPUT SCREENSHOT***

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