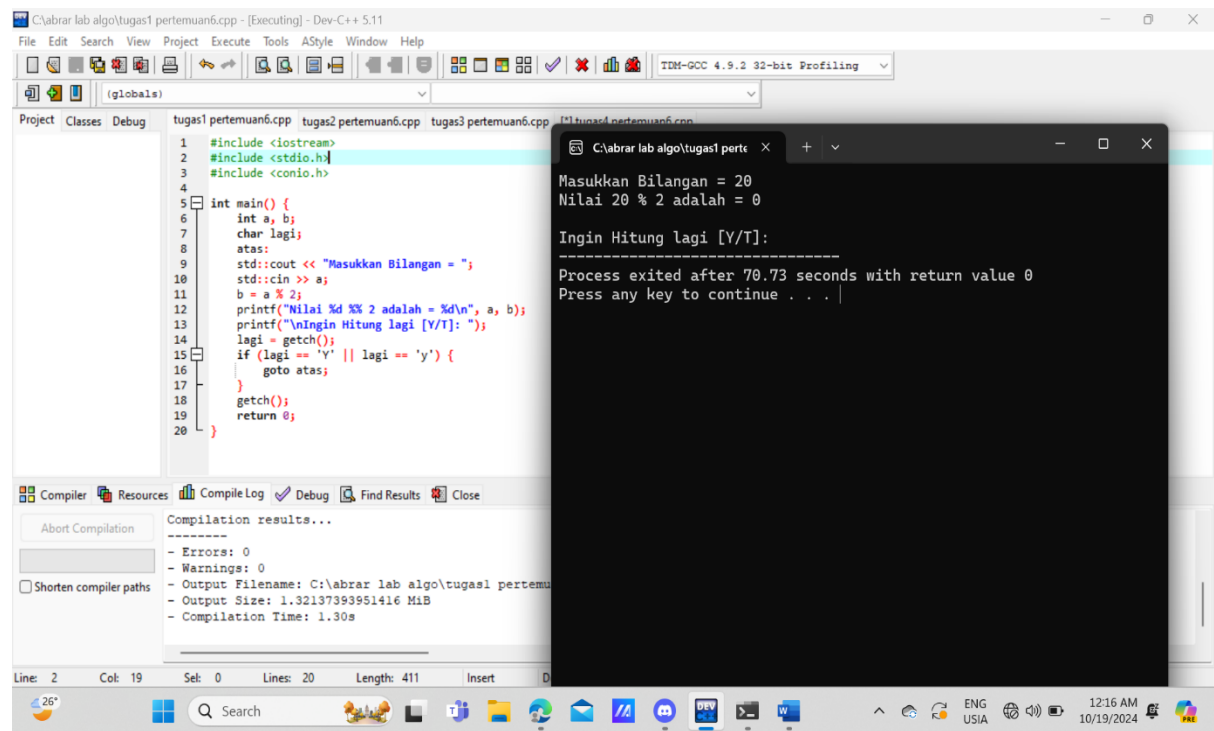


NAMA: ABRAR FAHAD

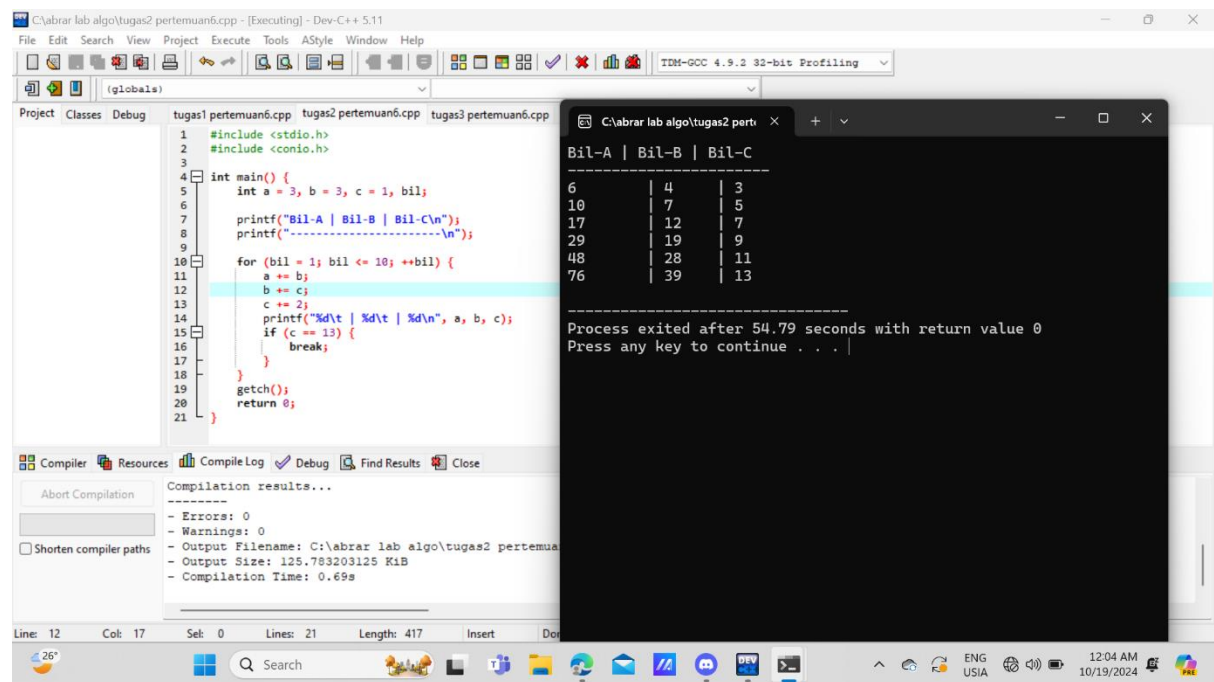
NPM: 242310035

KELAS: TI-24-PA2



```
1 #include <iostream>
2 #include <stdio.h>
3 #include <conio.h>
4
5 int main() {
6     int a, b;
7     char lagi;
8     atas:
9     std::cout << "Masukkan Bilangan = ";
10    std::cin >> a;
11    b = a % 2;
12    printf("Nilai %d %d 2 adalah = %d\n", a, b);
13    printf("\nIngin Hitung lagi [Y/T]: ");
14    lagi = getch();
15    if (lagi == 'y' || lagi == 'Y') {
16        goto atas;
17    }
18    getch();
19    return 0;
20 }
```

Masukkan Bilangan = 20  
Nilai 20 % 2 adalah = 0  
  
Ingin Hitung lagi [Y/T]:  
-----  
Process exited after 70.73 seconds with return value 0  
Press any key to continue . . .



```
1 #include <stdio.h>
2 #include <conio.h>
3
4 int main() {
5     int a = 3, b = 3, c = 1, bil;
6
7     printf("Bil-A | Bil-B | Bil-C\n");
8     printf("-----\n");
9
10    for (bil = 1; bil <= 10; ++bil) {
11        a == b;
12        b == c;
13        c == 2;
14        printf("%d\t | %d\t | %d\n", a, b, c);
15        if (c == 13) {
16            break;
17        }
18    }
19    getch();
20    return 0;
21 }
```

Bil-A | Bil-B | Bil-C  
-----  
6 | 4 | 3  
10 | 7 | 5  
17 | 12 | 7  
29 | 19 | 9  
48 | 28 | 11  
76 | 39 | 13  
-----  
Process exited after 54.79 seconds with return value 0  
Press any key to continue . . .

