

C Programming – Summer Training

Assignment 2 Submission

Programs 1 – 10

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Project 1 — Task 2.1

WAP in C to find the greatest number among three numbers

Source Code

```
// Task 2.1 // WAP in C to find greatest number between three numbers

#include<stdio.h>

void main(){
    printf("=====\\nTHIS PROGRAM CALCULATES GREATEST
        NUMBER\\n=====");
    int first_no,second_no,third_no;

    printf("\\n\\nEnter First Number : ");
    scanf("%d",&first_no);

    printf("\\n\\nEnter Second Number : ");
    scanf("%d",&second_no);

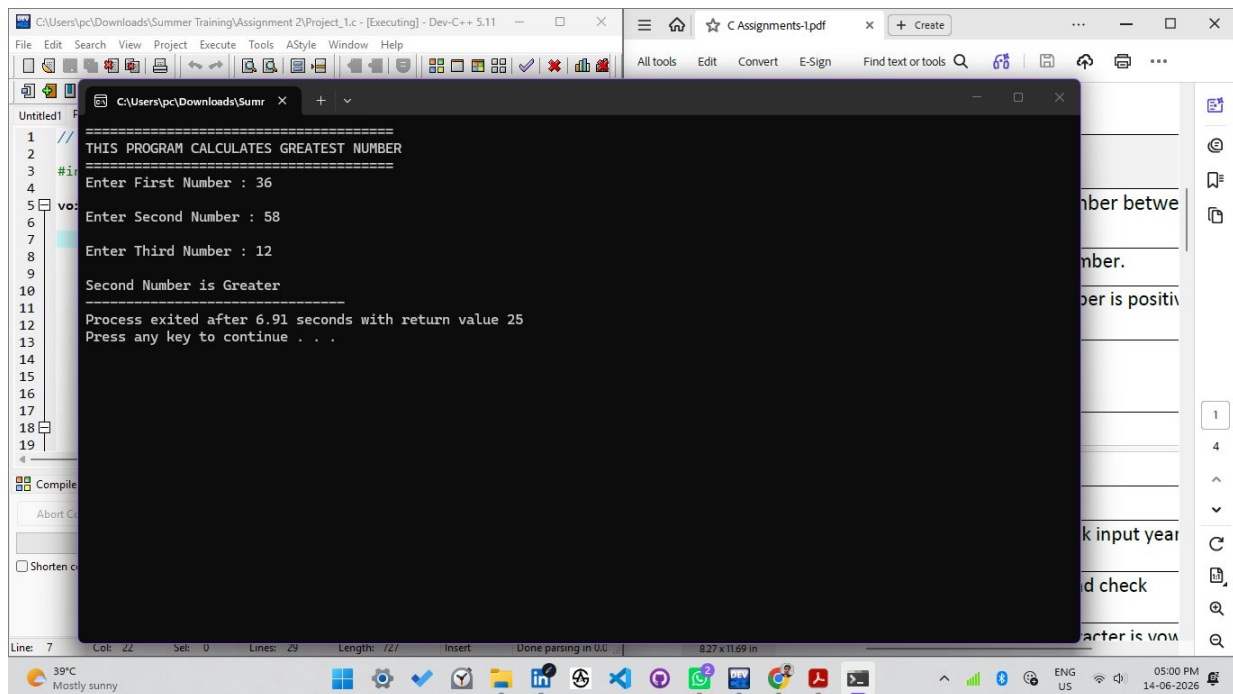
    printf("\\n\\nEnter Third Number : ");
    scanf("%d",&third_no);

    if(first_no>second_no && first_no>third_no ){
        printf("\\nFirst Number is Greater");
    }

    else if(second_no>first_no && second_no>third_no){
        printf("\\nSecond Number is Greater");
    }

    else{
        printf("\\nThird Number is Greater");
    }
}
```

Output



```
1 //
2 // THIS PROGRAM CALCULATES GREATEST NUMBER
3 //
4 #include<stdio.h>
5 void main()
6 {
7     Enter First Number : 36
8     Enter Second Number : 58
9     Enter Third Number : 12
10    Second Number is Greater
11
12    Process exited after 6.91 seconds with return value 25
13    Press any key to continue . . .
14
15
16
17
18
19
```

Project 2 — Task 2.2

WAP in C to find odd & even number

Source Code

```
// Task 2.2 // WAP in C to find odd & even number.

#include<stdio.h>

void main(){
    int num;

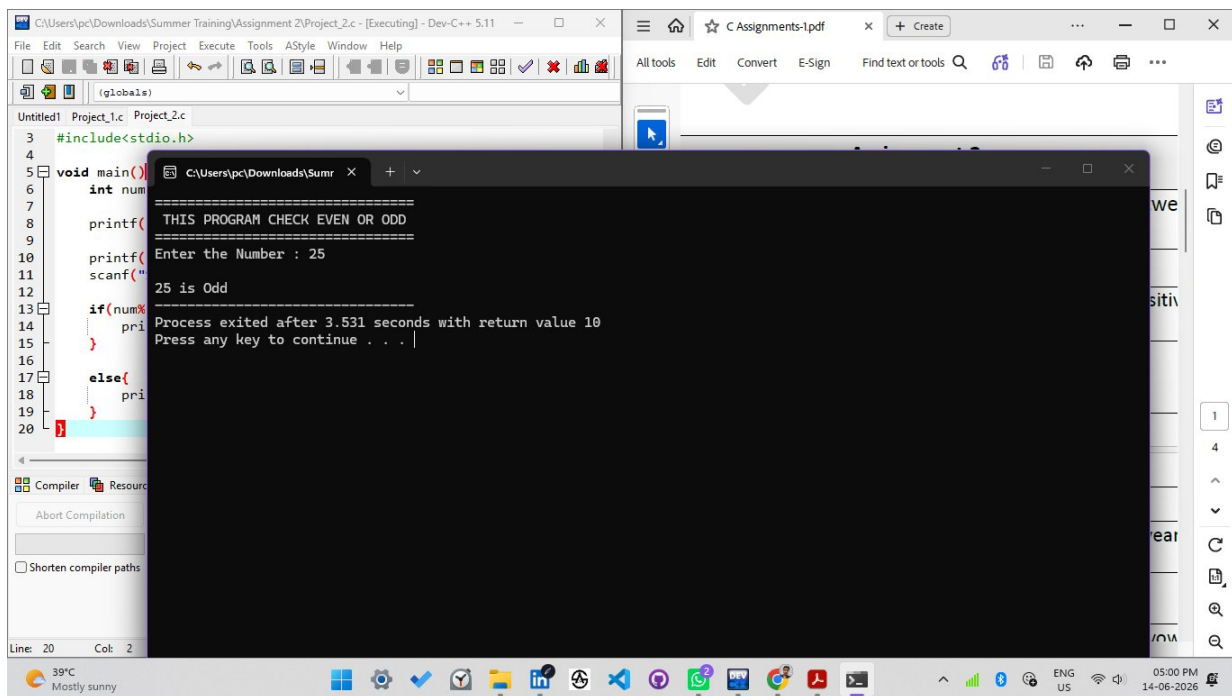
    printf("=====\n THIS PROGRAM CHECK EVEN OR ODD
    \n=====");

    printf("\nEnter the Number : ");
    scanf("%d",&num);

    if(num%2==0){
        printf("\n%d is Even",num);
    }

    else{
        printf("\n%d is Odd",num);
    }
}
```

Output



```
CAUsers\pc\Downloads\Summer Training\Assignment 2\Project_2.c - [Executing] - Dev-C++ 5.11
File Edit Search View Project Execute Tools AStyle Window Help
(globals)
Untitled1 Project_1.c Project_2.c
3 #include<stdio.h>
4
5 void main()
6 {
7     int num;
8
9     printf("=====\n THIS PROGRAM CHECK EVEN OR ODD\n=====");
10
11     printf("Enter the Number : ");
12     scanf("%d",&num);
13
14     if(num%2==0)
15     {
16         printf("\n%d is Even",num);
17     }
18     else
19     {
20         printf("\n%d is Odd",num);
21     }
22 }
Compiler Resource
About Compilation
Shorten compiler paths
Line: 20 Col: 2
39°C Mostly sunny
05:00 PM 14-06-2026
```

Project 3 — Task 2.3

WAP in C to check whether the entered number is positive or negative

Source Code

```
// Task 2.3 WAP in C to check entered number is positive or negative;

#include<stdio.h>

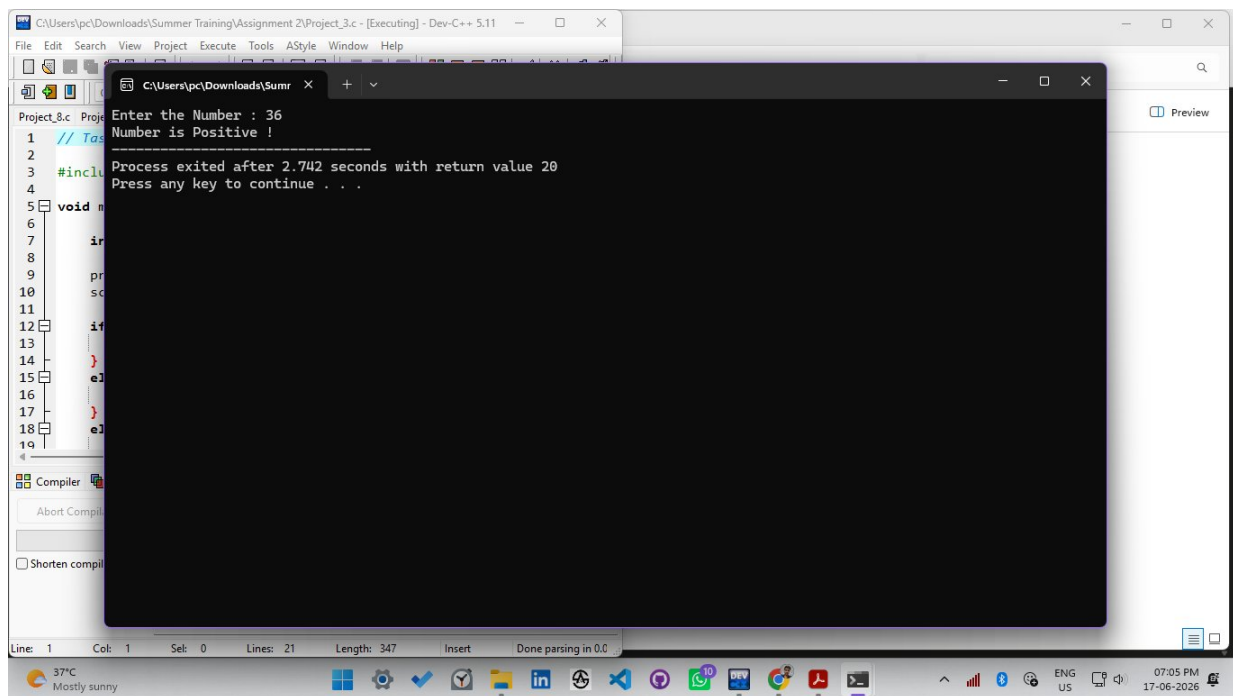
void main(){

    int num;

    printf("Enter the Number : ");
    scanf("%d",&num);

    if(num>0){
        printf("Number is Positive !");
    }
    else if(num<0){
        printf("Number is Negative !");
    }
    else if (num==0){
        printf("Number is Zero!");
    }
}
```

Output



Project 4 — Task 2.4

WAP in C to enter a year and check if it is a leap year or not

Source Code

//Task 2.4 WAP in C to enter a year and check input year is leap year or not

```
#include<stdio.h>

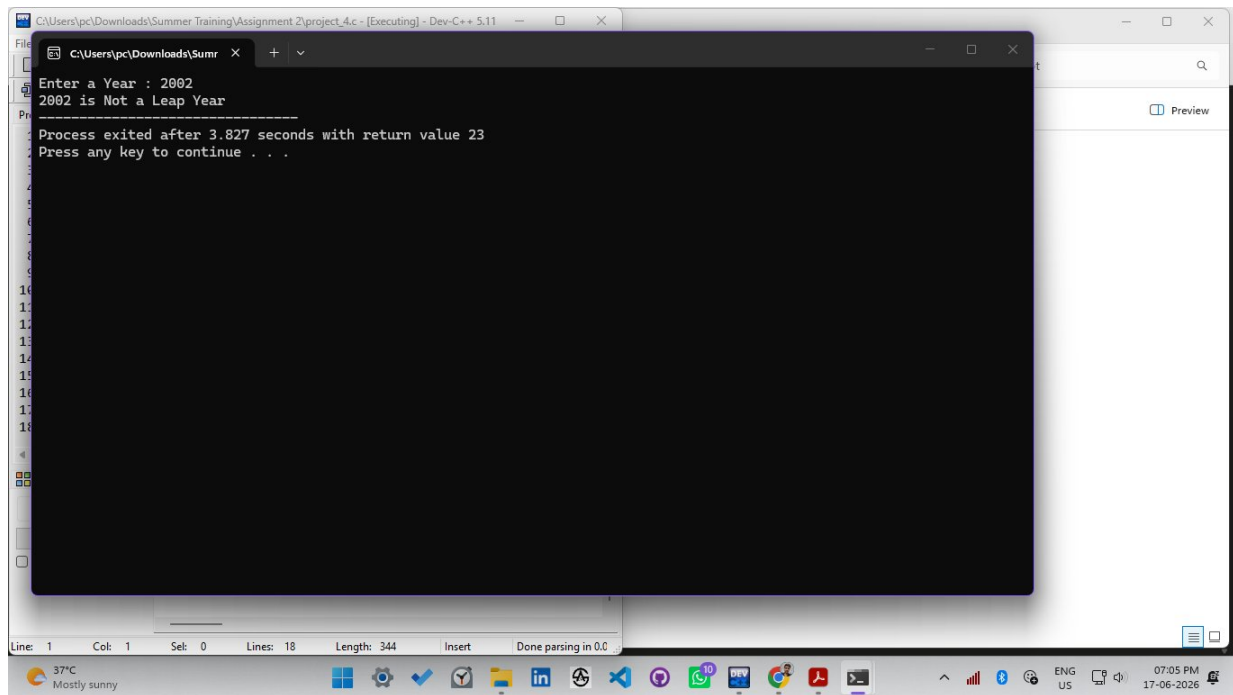
void main(){
    int year;

    printf("Enter a Year : ");
    scanf("%d",&year);

    if((year % 4 == 0 && year % 100 != 0) || year % 400 == 0){
        printf("%d is Leap Year!",year);
    }

    else{
        printf("%d is Not a Leap Year",year);
    }
}
```

Output



```
C:\Users\pc\Downloads\Summer Training\Assignment 2\project_4.c - [Executing] - Dev-C++ 5.11
Enter a Year : 2002
2002 is Not a Leap Year
Process exited after 3.827 seconds with return value 23
Press any key to continue . . .
```

Project 5 — Task 2.5

WAP in C to input a character and check if it is uppercase or lowercase

Source Code

//Task 2.5 WAP in C to input a character and check character is in uppercase or lowercase

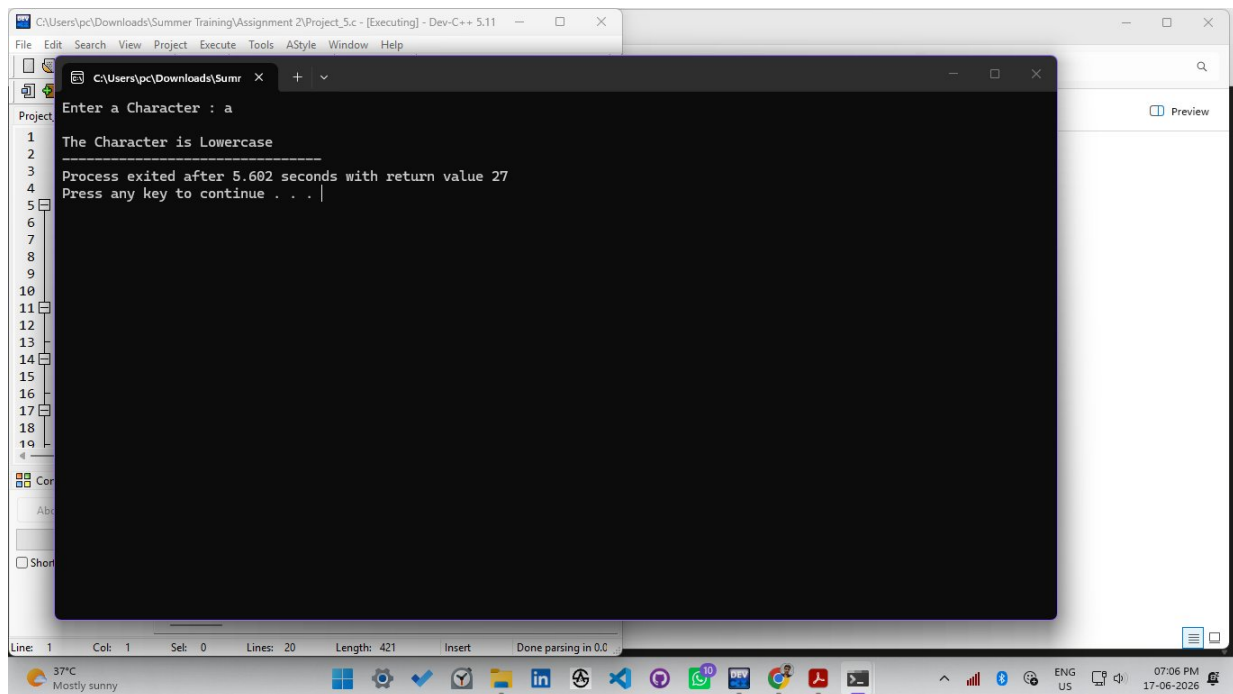
```
#include<stdio.h>

void main(){
    char ch;

    printf("Enter a Character : ");
    scanf("%c",&ch);

    if(isupper((unsigned char)ch)){
        printf("\nThe Character is Uppercase");
    }
    else if(islower((unsigned char)ch)){
        printf("\nThe Character is Lowercase");
    }
    else {
        printf("Please Enter a Character");
    }
}
```

Output



```
Enter a Character : a
The Character is Lowercase
Process exited after 5.602 seconds with return value 27
Press any key to continue . . .
```

Project 6 — Task 2.6

WAP in C to check whether a given character is a vowel or a consonant

Source Code

// Task 2.6 WAP in C to check that given character is vowel or consonant

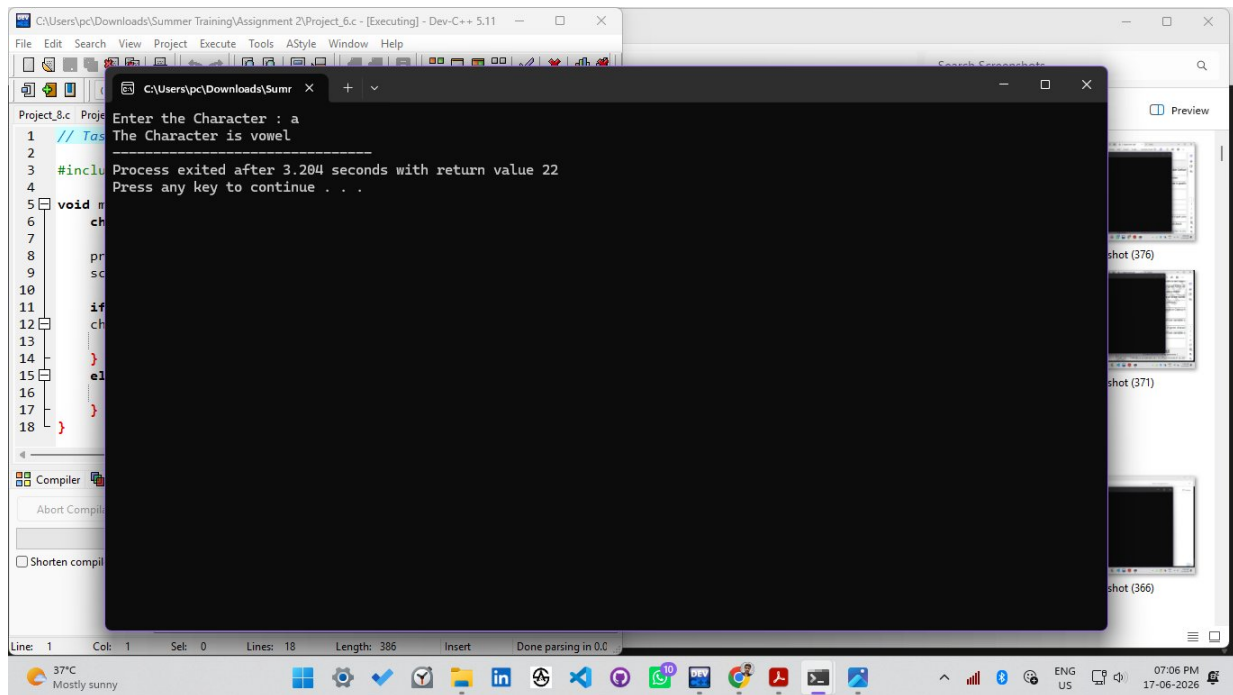
```
#include<stdio.h>

void main(){
    char ch;

    printf("Enter the Character : ");
    scanf("%c",&ch);

    if(ch=='a' || ch=='e' || ch=='i' || ch=='o' || ch=='u' ||
    ch=='A' || ch=='E' || ch=='O' || ch=='U' || ch=='I'){
        printf("The Character is vowel");
    }
    else{
        printf("The Character is Consonent");
    }
}
```

Output



Project 7 — Task 2.7

WAP in C to find the greatest number among four numbers using the ternary operator

Source Code

```
// Task 2.7 WAP in C to find greatest number between four using ternary operator
```

```
#include<stdio.h>

void main(){
    int a,b,c,d,max;

    printf("Enter First Number : ");
    scanf("%d",&a);

    printf("Enter Second Number : ");
    scanf("%d",&b);

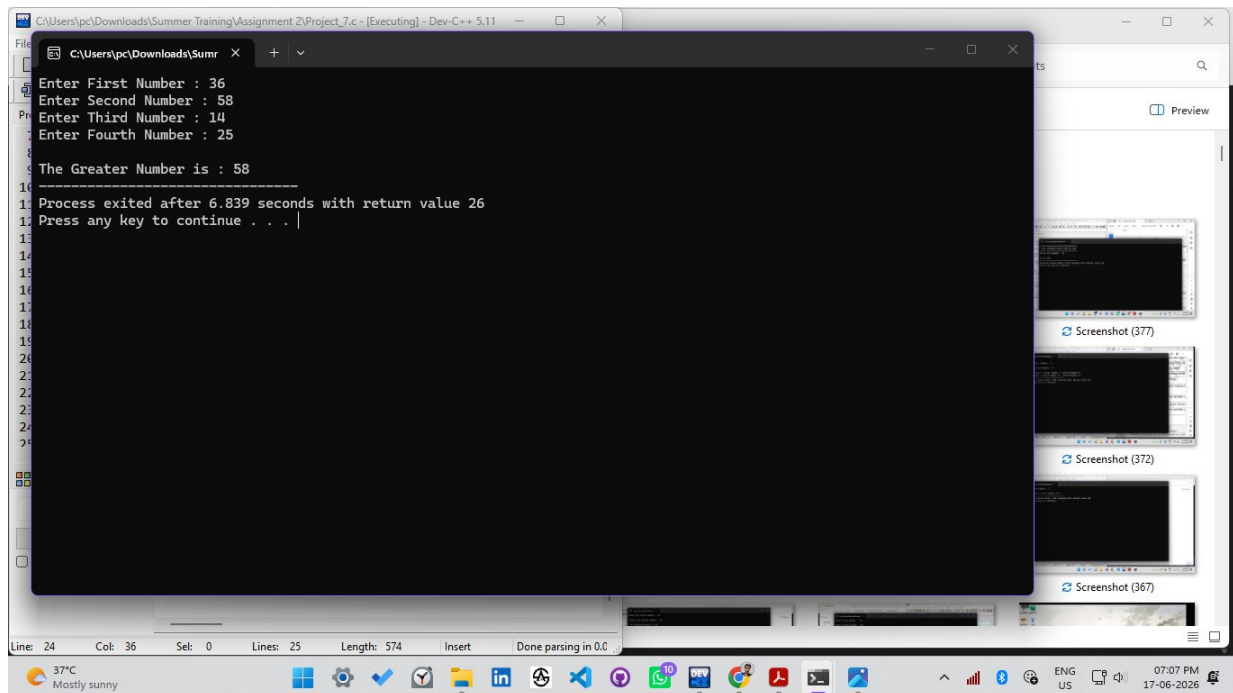
    printf("Enter Third Number : ");
    scanf("%d",&c);

    printf("Enter Fourth Number : ");
    scanf("%d",&d);
    printf("\n");

    max = (a > b) ? ((a > c) ? ((a > d) ? a : d) : ((c > d) ? c : d))
          : ((b > c) ? ((b > d) ? b : d) : ((c > d) ? c : d));

    printf("The Greater Number is : %d",max);
}
```

Output



The screenshot displays a Windows desktop environment. A Dev-C++ window is open, showing the execution of a C program. The program prompts the user to enter four numbers: 36, 58, 14, and 25. It then outputs 'The Greater Number is : 58'. Below the output, it states 'Process exited after 6.839 seconds with return value 26' and 'Press any key to continue . . .'. The taskbar at the bottom shows the system clock as 07:07 PM on 17-06-2026, along with various application icons and a weather widget indicating 37°C and 'Mostly sunny'.

```
Enter First Number : 36
Enter Second Number : 58
Enter Third Number : 14
Enter Fourth Number : 25

The Greater Number is : 58

Process exited after 6.839 seconds with return value 26
Press any key to continue . . . |
```


Project 8 — Task 2.8

WAP in C to show the result of a student

Source Code

```
//Task 2.8 WAP in C to show the result of the student

#include<stdio.h>

int main(){
    int marks[5];
    int total, i;
    float percentage;
    int grade_bucket;

    for(i = 0; i < 5; i++){
        printf("Enter marks for subject %d: ", i+1);
        scanf("%d", &marks[i]);
    }

    total = marks[0] + marks[1] + marks[2] + marks[3] + marks[4];
    percentage = total / 5.0;    // assuming each subject is out of 100

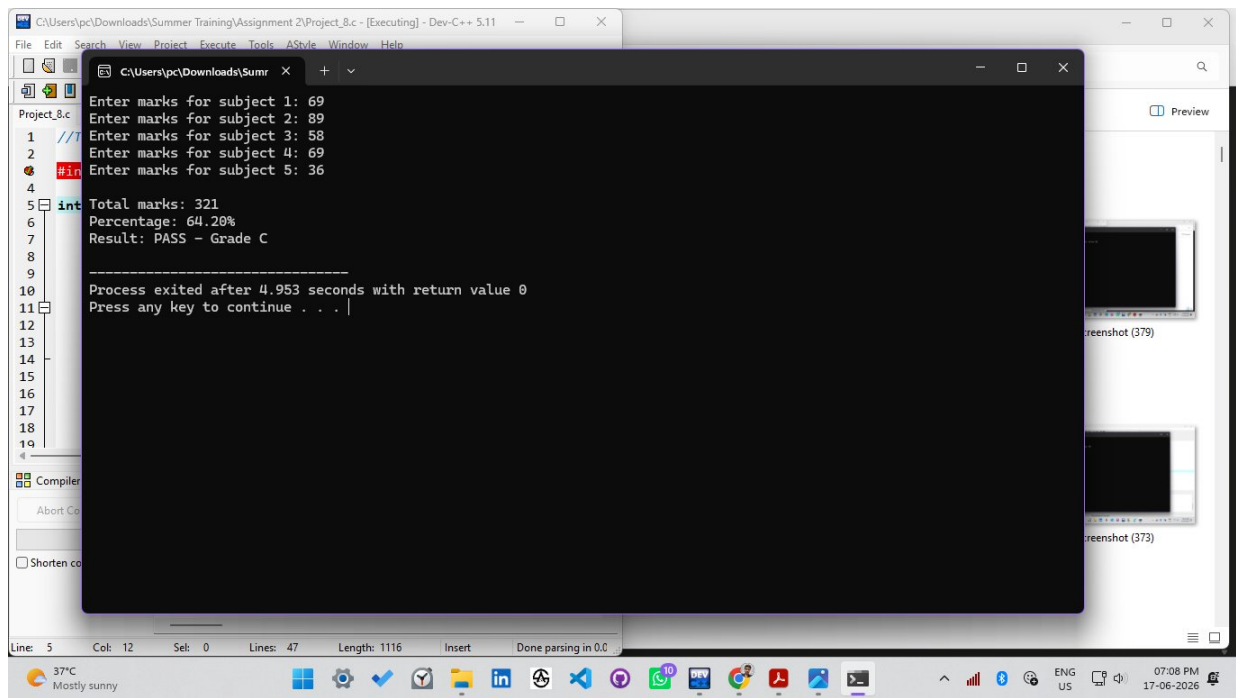
    printf("\nTotal marks: %d\n", total);
    printf("Percentage: %.2f%%\n", percentage);

    grade_bucket = (int)(percentage / 10);    // e.g. 83.5 -> 8

    switch(grade_bucket){
        case 10:
        case 9:
        case 8:
            printf("Result: PASS - Grade A\n");
            break;
        case 7:
            printf("Result: PASS - Grade B\n");
            break;
        case 6:
            printf("Result: PASS - Grade C\n");
            break;
        case 5:
            printf("Result: PASS - Grade D\n");
            break;
        default:
            printf("Result: FAIL\n");
            break;
    }

    return 0;
}
```

Output



Project 9 — Task 2.9

WAP in C to print the weekday according to the day number

Source Code

```
// Task 2.9 WAP in C to print week day according to day number
```

```
#include<stdio.h>

void main(){

    int num;

    printf("Enter Number between 1 to 7 : ");
    scanf("%d",&num);
    printf("\n");

    switch(num){

        case 1:
            printf("Monday");
            break;

        case 2:
            printf("Tuesday");
            break;

        case 3:
            printf("Wednesday");
            break;

        case 4:
            printf("Thursday");
            break;

        case 5:
            printf("Friday");
            break;

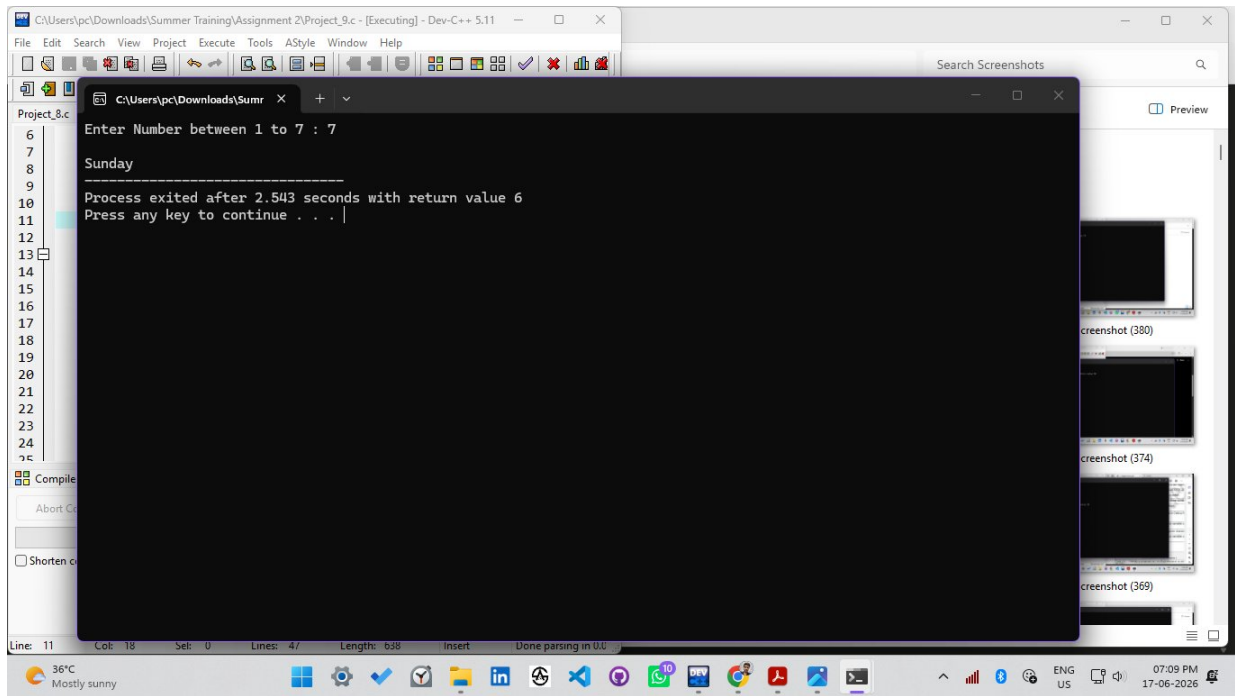
        case 6:
            printf("Saturday");
            break;

        case 7:
            printf("Sunday");
            break;

        default:
            printf("Enter a Valid Number !");
            break;

    }
}
```

Output



Project 10 — Task 2.10

WAP in C to calculate a mathematical operation using switch case

Source Code

```
// Task 2.10 WAP in C to calculate mathematical operation using switch case

#include<stdio.h>

void main(){
    printf("=====THIS PROGRAM PERFORMS CALCULATION=====\n=== 1 --> ADDITION ===\n===  
2 --> SUBTRACTION ===\n=== 3 --> MULTIPLY ===\n=== 4 --> DIVISON ===\n=== 5 -->  
REMAINDER ===");
    printf("\n");
    int num1,num2,op;
    int add,subs,mul,div,rem;

    printf("\nEnter the First Number : ");
    scanf("%d",&num1);

    printf("\nEnter the Second Number : ");
    scanf("%d",&num2);

    printf("\nEnter Number between 1 to 5 to make mathematical operation: ");
    scanf("%d",&op);

    add=num1+num2;

    subs=num1-num2;

    mul=num1*num2;

    div=num1/num2;

    rem=num1%num2;

    switch(op){
        case 1:
            printf("The Addition of the Number is %d",add);
            break;

        case 2:
            printf("The Substraction of the Number is %d",subs);
            break;

        case 3:
            printf("The Multiplication of the Number is %d",mul);
            break;

        case 4:
            printf("The Division of the Number is %d",div);
            break;

        case 5:
            printf("The Remainder of the Number is %d",rem);
            break;
    }
}
```

Output

```
C:\Users\pc\Downloads\Summer Training\Assignment 2\Project_10.c - [Executing] - Dev-C++ 5...
File Edit Search View Project Execute Tools AStyle Window Help

C:\Users\pc\Downloads\Sumr x + -
=====THIS PROGRAM PERFORMS CALCULATION=====
1 1 --> ADDITION ==
2 2 --> SUBSTRACTION ==
3 3 --> MULTIPLY ==
4 4 --> DIVISON ==
5 5 --> REAMINDER ==
6
7 Enter the First Number : 58
8
9 Enter the Second Number : 69
10
11 Enter Number between 1 to 5 to make mathematical operation: 5
12 The Remainder of the Number is 58
13
14 Process exited after 7.448 seconds with return value 33
15 Press any key to continue . . .
16
17
18
19

Compiler
Abort Comp
Shorten comp

Line: 7 Col: 18 Sel: 0 Lines: 51 Length: 1120 Insert Done parsing in 0.0
36°C Mostly sunny 07:09 PM 17-06-2026
```