

# Computer programing

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## 1 average and total of three subject

```
#include<stdio.h>

int main ()

    float subject1,subject2,subject3,total,average;

printf("enter three subject marks:");

scanf("%f %f %f",&subject1,&subject2,&subject3);

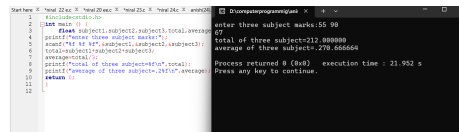
    total=subject1+subject2+subject3; average=total/3;

printf("total of three subject=%f\n",total);

printf("average of three subject=.%2f\n",average);

return 0;
```

## 2 output

The image shows a screenshot of a code editor and a terminal window. The code editor on the left displays the C program for calculating the average and total of three subjects. The terminal window on the right shows the program's execution. It prompts the user to enter three subject marks, and the user has entered 90, 85, and 90. The program then outputs the total as 270.00000 and the average as 270.00000. The terminal also shows the process returning 0 and the execution time being 21.952 seconds.

```
Source 1: "C:\Program Files\Code::Blocks\bin\gcc.exe" -g -O2 -c "C:\Program Files\Code::Blocks\bin\main.c" -o "C:\Program Files\Code::Blocks\bin\main.o"
1: #include<stdio.h>
2:
3: int main ()
4: {
5:     float subject1,subject2,subject3,total,average;
6:     printf("enter three subject marks:");
7:     scanf("%f %f %f",&subject1,&subject2,&subject3);
8:     total=subject1+subject2+subject3; average=total/3;
9:     printf("total of three subject=%f\n",total);
10:    printf("average of three subject=.%2f\n",average);
11:    return 0;
12: }
```

```
Process returned 0 (0x0)   execution time : 21.952 s
Press any key to continue.
```

Figure 1: