

```
1 # include <iostream>
2 using namespace std;
3 int main()
4 {
5     int age , months, days;
6     cout<<"age in years:";
7     cin>> age;
8     months= age * 12;
9     days= age * 3;
10    cout<< "age in months="<< months << endl;
11    cout<< "age in days="<< days;
12    cout<<"abdullah abdul jabbar"<<endl;
13    cout<<"sapid 72562"<<endl;
14    cout<<"lab task 1"<<endl;
15    return 0;
16 }
```

Compile Log Debug Find Results Close

compilation results...

Errors: 0
Warnings: 0
Output Filename: C:\Users\Dell\Desktop\projects\age in months and days.exe
Output Size: 1.83263492584229 MiB
Compilation Time: 0.66s

```
age in years:21
age in months=252
age in days=63abdullah abdul jabbar
sapid 72562
lab task 1

-----
Process exited after 4.252 seconds with return value 0
Press any key to continue . . . |
```

```
1 # include <iostream>
2 using namespace std;
3 int main ()
4 {
5     int a,b,c,d;
6     double sum,avg,product;
7     cout<<"enter value of a=";
8     cin>> a;
9     cout<< "enter value of b=";
10    cin>> b;
11    cout<<"enter value of c=";
12    cin>> c;
13    cout<<"enter value of d=";
14    cin>> d;
15    sum = a+b+c+d;
16    avg = a+b+c+d/4;
17    product = a*b*c*d;
18    cout<<"sum="<<sum<<endl;
19    cout<<"avg="<<avg<<endl;
20    cout<<"product="<<product<<endl;
21    cout<<"abdullah abdul jabbar"<<endl;
22    cout<<"sapid 72562"<<endl;
23    cout<<"lab task 1"<<endl;
24
25 }
```

Compile Log Debug Find Results Close

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\Dell\Desktop\projects\sum avg and product.exe
- Output Size: 1.83312034606934 MiB
- Compilation Time: 0.67s

```
enter value of a=25
enter value of b=24
enter value of c=34
enter value of d=21
sum=104
avg=88
product=428400
abdullah abdul jabbar
sapid 72562
lab task 1
```

Process exited after 12.49 seconds with return value 0
Press any key to continue . . . |

```
1 # include <iostream>
2 using namespace std;
3 int main()
4 {
5     float miles,km;
6     cout<<"enter your covered miles=";
7     cin>>miles;
8     km= miles*1.069;
9     cout<<"you covered km are=<<km<<endl;
0     cout<<"abdullah abdul jabbar"<<endl;
1     cout<<"sapid 72562"<<endl;
2     cout<<"lab task 1"<<endl;
3     return 0;
4 }
```

Compile Log Debug Find Results Close

mpilation results...

Errors: 0
Warnings: 0
Output Filename: C:\Users\Dell\Desktop\projects\km and miles.exe
Output Size: 1.83260917663574 MiB
Compilation Time: 0.69s

```
enter your covered miles=1543
you covered km are=1649.47
abdullah abdul jabbar
sapid 72562
lab task 1

-----
Process exited after 8.712 seconds with return value 0
Press any key to continue . . . |
```

```
1 # include <iostream>
2 using namespace std;
3 int main()
4 {
5     int ts;
6     double fee, tf;
7     cout<<"enter your total students=";
8     cin>>ts;
9     cout<<"enter your fee per student=";
L0     cin>>fee;
L1     tf= ts*fee;
L2     cout<<"your total fees="<<tf;
L3     return 0;
L4     cout<<"abdullah abdul jabbar"<<endl;
L5     cout<<"sapid 72562"<<endl;
L6     cout<<"lab task 1"<<endl;
L7 }
```

Compile Log Debug Find Results Close

compilation results...

Errors: 0
Warnings: 0
Output Filename: C:\Users\Dell\Desktop\projects\fee per student.exe
Output Size: 1.83244228363037 MiB
Compilation Time: 0.72s

```
enter your total students=25
enter your fee per student=1500
your total fees=37500
-----
Process exited after 4.421 seconds with return value 0
Press any key to continue . . . |
```