

EXP 1: Factorial fun

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ENGINEERING

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C++ PROGRAMMING

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QUESTIONS 9 / 9 completed

Factorial-Fun.

FACTORIAL-FUN.

Write a function to compute the factorial of a given integer.

PROGRAM EDITOR

C++

Run Save

```
1 #include <iostream>
2 using namespace std;
3 int main()
4 {
5     int n,fact=1;
6     cin>>n;
7     for (int i=1; i<=n; i++)
8         fact=fact*i;
9     cout<<fact;
10    return 0;
11 }
```

OUTPUT

120

INPUT

5

EXP 2: Prime-fun



QUESTIONS

9 / 9 completed

Prime-Fun.

PRIME-FUN.

Write a function to determine if a given integer is a prime number or not.

PROGRAM EDITOR

C++

Run

Save

```
1 # include <iostream>
2 using namespace std;
3 int main () {
4     int n, i;
5     cin >> n;
6     for (i=2; i<n; i++) {
7         if (n % i == 0) {
8             cout << "not prime";
9             return 0;
10        }
11    }
12    cout << "prime";
13    return 0;
14 }
```

OUTPUT

```
Compilation Error:
C:\Windows\TEMP\sandbox_192421094RB_6a4deb3135a972.13408439\main.cpp: In function 'int
main()':
C:\Windows\TEMP\sandbox_192421094RB_6a4deb3135a972.13408439\main.cpp:7:16: error:
expected primary-expression before ')' token
    7 |         if(n % i ==)
      |         ^
```

INPUT

7

EXP :3 GCD-fun

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GCD-Fun.

GCD-FUN.

Write a function to determine the GCD (greatest common divisor) of two given integers.

PROGRAM EDITOR

C++

Run Save

```
1 #include <iostream>
2 using namespace std;
3 int main() {
4     int a,b;
5     cin >> a >> b;
6     while (b !=0) {
7         int t = b;
8         b = a % b;
9         a = t;
10    }
11    cout << a;
12    return 0;
13 }
```

OUTPUT

2

INPUT

6

EXP 4: Reverse



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Reverse

REVERSE

Write a function to reverse a given string.

PROGRAM EDITOR C++ Run Save

```
1 #include<iostream>
2 using namespace std;
3 int main(){
4     int n,rev=0;
5     cin >> n;
6     while(n > 0) {
7         rev =rev * 10 + n % 10;
8         n/=10;
9     }
10    cout << rev;
11    return 0;
12 }
```

OUTPUT

543

INPUT

345

EXP -5: Count

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QUESTIONS

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Count

COUNT

Write a function to count the number of words in a given string.

PROGRAM EDITOR

C++

Run

Save

```
1 #include<iostream>
2 using namespace std;
3 int main(){
4     int n,count=0;
5     cin>>n;
6     while(n>0) {
7         count++;
8         n/=10;
9     }
10    cout << count;
11    return 0;
12 }
```

OUTPUT

```
6
```

INPUT

```
122345
```

EXP-6: Min-Max



QUESTIONS

9 / 9 completed

Min-Max

MIN-MAX

Write a function to find the minimum and maximum elements in a given array.

PROGRAM EDITOR

C++

Run

Save

```
1 #include<iostream>
2 using namespace std;
3 int main() {
4     int a,b;
5     cin >> a >> b;
6     if (a>b)
7         cout << "max=" << a << "\nmin=" << b;
8     else
9         cout << "max=" << b << "\nmin=" << a;
10    return 0;
11 }
```

OUTPUT

```
max=93
min=16
```

INPUT

93 66

EXP-7:Palindrome

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Palindrome-Fun. 

PALINDROME-FUN.

Write a function to check if a given string is a palindrome or not.

PROGRAM EDITOR C++ Run Save

```
1 #include <iostream>
2 using namespace std;
3 int main () {
4     int n,temp,rev =0;
5     cin >> n;
6     temp = n;
7     while(n > 0) {
8         rev = rev * 10 + n % 10;
9         n /=10;
10    }
11    if(temp == rev)
12        cout << "palindrome";
13    else
14        cout << "not palindrome";
15    return 0;
16 }
```

OUTPUT

palindrome

INPUT

567

EXP-8:Area

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Area

AREA

Write a function to calculate the area of a circle given its radius.

PROGRAM EDITOR

C++

Run Save

```
1 #include<iostream>
2 using namespace std;
3 int main(){
4     float r;
5     cin >> r;
6     cout << 3.14 * r * r;
7     return 0;
8 }
```

OUTPUT

153.86

INPUT

7

EXP-9: Convert

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Convert

CONVERT

Write a function to convert a given temperature from Celsius to Fahrenheit.

PROGRAM EDITOR

C++

Run Save

```
1 #include <iostream>
2 using namespace std;
3 int main(){
4     float c;
5     cin >> c;
6     cout << (c*9/5)+32;
7     return 0;
8 }
```

OUTPUT

122

INPUT

50

EXP-10: Armstrong

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Armstrong

ARMSTRONG
Write a program to read in an integer and determine if it is an Armstrong number or not.

PROGRAM EDITOR C++ Run Save

```
1 #include<iostream>
2 using namespace std;
3 int main(){
4     int n,temp,r,sum=0;
5     cin>>n;
6     while(n>0){
7         r=n%10;
8         sum+=r*r*r;
9         n/=10;
10    }
11    if(sum==temp)
12        cout<<"armstrong";
13    else
14        cout<<"not armstrong";
15    return 0;
16 }
```

OUTPUT
not armstrong

INPUT
12

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