

1.CALCULATOR PROGRAM

QUESTIONS 1 / 20 completed

Calculator Program ▾

CALCULATOR PROGRAM

Calculator Program:
Write a program that performs basic arithmetic operations (addition, subtraction, multiplication, division) using functions for each operation.

PROGRAM EDITOR

C++ ▾ Run Save

```
1 #include<iostream>
2 using namespace std;
3 int main()
4 {
5     int a=8,b=4;
6     cout<<"add="<<a+b<<endl;
7     cout<<"sub="<<a-b<<endl;
8     cout<<"mul="<<a*b<<endl;
9     cout<<"div="<<a/b<<endl;
10    return 0;
11 }
```

OUTPUT

```
add=12
sub=4
mul=32
div=2
```

2.FACTORIAL PROGRAM

QUESTIONS 3 / 20 completed

Factorial Calculation ▾

FACTORIAL CALCULATION

Factorial Calculation:
Create a function to calculate the factorial of a number.

Use With Argument and With Out Return Value.

PROGRAM EDITOR

C++ ▾ Run Save

```
1 #include<iostream>
2 using namespace std;
3 void fact(int n)
4 {
5     int f=1;
6     for(int i=1;i<=n;i++)
7     {
8         f=f*i;
9     }
10    cout<<"factorial="<<f;
11 }
12 int main()
13 {
14     int n;
15     cin>>n;
16     fact(n);
17     return 0;
18 }
19
```

OUTPUT

```
factorial=120
```

INPUT

```
5
```

3.PALINDROME PROGRAM

QUESTIONS 3 / 20 completed

Palindrome Check ▾

PALINDROME CHECKER

Palindrome Checker:
Design a function to check if a given string or number is a palindrome.

Use With out Argument and With Return Value.

PROGRAM EDITOR C++ Run Save

```
1 #include<iostream>
2 using namespace std;
3 int pal()
4 {
5     int n,r=0,t,rem;
6     cin>>n;
7     t=n;
8     while(n>0)
9     {
10        rem=n%10;
11        r=r*10+rem;
12        n=n/10;
13    }
14    return (t==r);
15 }
16 int main()
17 {
18     if(pal())
19         cout<<"palidrome";
20     else
21         cout<<"not palidrome";
22 }
```

INPUT

121

OUTPUT

palidrome

4.PRIME NUMBER GENERATOR

QUESTIONS 4 / 20 completed

Prime Number Ger ▾

PRIME NUMBER GENERATOR

Prime Number Generator: Write a function to generate and display all prime numbers up to a given number.

PROGRAM EDITOR C++ Run Save

```
1 #include<iostream>
2 using namespace std;
3 void prime(int n)
4 {
5     for(int i=2;i<=n;i++)
6     {
7         int c=0;
8         for(int j=1;j<=i;j++)
9         {
10            if(i%j==0)
11                c++;
12        }
13        if(c==2)
14            cout<<i<<" ";
15    }
16 }
17 int main()
18 {
19     int n;
20     cin>>n;
21     prime(n);
22 }
```

INPUT

10

OUTPUT

2 3 5 7

5.FIBONACCI SERIES

QUESTIONS 5 / 20 completed

Fibonacci Series

FIBONACCI SERIES

Fibonacci Series:
Develop a function to generate the Fibonacci series up to a specified limit.

Use With out Argument and With out Return Value.

PROGRAM EDITOR

C++

Run Save

```
1 #include<iostream>
2 using namespace std;
3 void fib()
4 {
5     int n,a=0,b=1,c;
6     cin>>n;
7     cout<<a<<" "<<b<<" ";
8     for(int i=3;i<=n;i++)
9     {
10         c=a+b;
11         cout<<c<<" ";
12         a=b;
13         b=c;
14     }
15 }
16 int main()
17 {
18     fib();
19     return 0;
20 }
```

OUTPUT

0 1 1 2 3 5 8

INPUT

7

6.GCD PROGRAM

QUESTIONS 6 / 20 completed

Greatest Common

GREATEST COMMON DIVISOR (GCD)

Greatest Common Divisor (GCD): Create a function to find the GCD of two numbers using the Euclidean algorithm.

Use Inline function

PROGRAM EDITOR

C++

Run Save

```
1 #include<iostream>
2 using namespace std;
3 inline void gcd(int a,int b)
4 {
5     while(b!=0)
6     {
7         int t=b;
8         b=a%b;
9         a=t;
10    }
11    cout<<"GCD="<<a;
12 }
13 int main()
14 {
15     int a,b;
16     cin>>a>>b;
17     gcd(a,b);
18     return 0;
19 }
```

OUTPUT

GCD=6

INPUT

12 18