1. Variable Initialization

Question: Write a program that declares an integer variable, initializes it with a value of 42, and prints the value to the console.

ANS::

```
#include<stdio.h>
int main(){
   int a=42;
   printf("Value of a= %d",a);
   return 0;
}
```

Value of a= 42

2. Swapping Variables

Question: Create a program that swaps the values of two integer variables without using a temporary variable. Demonstrate this by printing the values before and after the swap.

```
#include<stdio.h>
int main(){
    int a=10;
    printf("a=%d\n",a);
    int b=20;
    printf("b=%d\n",b);
    printf("After Swapping\n");
    a=a+b;
    b=a-b;
    a=a-b;
    printf("a=%d\n",a);
```

```
printf("b=%d\n",b);
    return 0;

a=10
b=20
After Swapping
a=20
b=10
```

3. User Input and Output

Question: Write a program that prompts the user to enter their name and age, stores these values in appropriate variables, and then prints a greeting message that includes both the name and age.

ANS::

```
#include<stdio.h>
int main(){
    char a[10];
    int b;
    printf("Enter your name::");
    scanf("%s",&a);
    printf("\nEnter your age::");
    scanf("%d",&b);
    printf("\nHello! %s,%d",a,b);
    return 0;
}
```

Enter your name::Ananthu

Enter your age::23

Hello! Ananthu,23

4. Data Type Conversion

Question: Write a program that declares an integer variable, assigns it a value of 10, and then converts it to a float variable. Print both the integer and float values to show the conversion.

ANS::

```
#include<stdio.h>
int main() {
    int a=10;
    float b = (float)a;
    printf("Integer::%d",a);
    printf("\nFloat::%f\n",b);
    return 0;
}
```

Integer::10

Float::10.000000

5. Constants vs. Variables

Question: Using #define, create a constant for the value of Pi (3.14). Write a program that calculates the area of a circle given its radius (stored in a variable) and prints the result using the constant for Pi.

```
#include<stdio.h>
#define pi 3.14
int main() {
   int r;
```

```
float a;

printf("Enter radius::");

scanf("%d",&r);

a=pi*r*r;

printf("\nArea::%f",a);

return 0;
}
```

Enter radius::4

Area::50.240002

6. Scope of Variables

Question: Write a program that demonstrates the concept of variable scope by declaring a global variable and modifying it within a function. Print the value of the global variable before and after modification.

```
#include<stdio.h>
int a =10;

void modify(){
    a =20;
}
int main(){
    printf("Global value of a::%d",a);
    modify();
    printf("\nAfter Modification value of a::%d",a);
    return 0;
```

```
}
```

Global value of a::10

After Modification value of a::20

8. Using Augmented Assignment Operators

Question: Write a program that uses augmented assignment operators (+=, -=, *=, /=) to perform calculations on an integer variable initialized to 100. Print the value after each operation.

ANS::

```
#include<stdio.h>
int main(){
    int a =100;
    printf("Initially a=%d",a);
    a+=20;
    printf("\nAfter +=20 a=%d",a);
    a-=20;
    printf("\nAfter -=20 a=%d",a);
    a*=20;
    printf("\nAfter *=20 a=%d",a);
    a*=20;
    printf("\nAfter *=20 a=%d",a);
    return 0;
}
```

Initially a=100

After +=20 a=120

After -= 20 a= 100

After *=20 a=2000

9. Array of Variables

Question: Create an array of integers with five elements. Initialize it with values of your choice, then write a program to calculate and print the sum of all elements in the array.

ANS::

```
#include<stdio.h>
int main() {
    int i,a[5];
    printf("Enter values into array");
    for (i=0;i<5;i++)
    {
        scanf("%d",&a[i]);
    }
    int sum =0;
    for (i=0;i<5;i++)
    {
        sum+=a[i];
    }
    printf("\nSUM of Array Values::%d",sum);
    return 0;
}</pre>
```

Enter values into array 1 2 3 4 5

SUM of Array Values::15

Assignment: User Authentication Program

Objective

Create a C program that prompts the user for a username and password, then checks if the entered credentials match predefined values. Use logical operators to determine if the authentication is successful.

Requirements

- 1. Define two constants for the correct username and password.
- 2. Prompt the user to enter their username and password.
- 3. Use logical operators (&&, | |, !) to check if:
- 4. If both are correct, display a success message.
- 5. Implement additional checks:
 - If the username is empty, display a message indicating that the username cannot be empty.

- If the password is empty, display a message indicating that the password cannot be empty.
- The username matches the predefined username AND the password matches the predefined password.
- If either the username or password is incorrect, display an appropriate error message.

```
#include<stdio.h>
    char u[10],p[10];
    printf("Enter USERNAME::\n");
    scanf("%s",&u);
            if((strcmp(u, "user") == 0) || (strcmp(u, "admin") == 0))
                printf("Enter PASSWORD::\n");
                scanf("%s",&p);
                if((strcmp(u, "user") == 0) && (strcmp(p, "user") == 0))
                    printf("WELCOME USER\n");
                else if ((strcmp(u, "admin") == 0) &&
(strcmp(p, "admin") == 0))
                    printf("WELCOME ADMIN\n");
                    printf("Wrong password\n");
                printf("INVALID USERNAME\n");
```

```
else
            printf("Password can't be empty\n");
        printf("Username can't be empty\n");
Enter USERNAME::
user
Enter PASSWORD::
user
WELCOME USER
Enter USERNAME::
admin
Enter PASSWORD::
admin
WELCOME ADMIN
Enter USERNAME::
user
Enter PASSWORD::
admin
Wrong password
Enter USERNAME::
wrong
INVALID USERNAME
```

Find a Number is even or odd without using arithmetic operator?

```
#include<stdio.h>
int main() {
   int a;
   printf("Enter a number\n");
   scanf("%d",&a);
   if(a & 1)
   {
      printf("ODD Number");
   }
}
```

```
}
else
{
    printf("EVEN Number");
}
return 0;
}
Enter a number
7
```

ODD Number

Enter a number

8

EVEN Number