

SESSION-4:

Tasks

1.

Create a simple JavaScript function called `calculateTotal` that takes two numbers: `itemPrice` and `quantity`, and returns the total bill amount using arithmetic operators.

```
#include <stdio.h>

float calculateTotal(float itemPrice, int quantity) {
    return itemPrice * quantity;
}

int main() {
    float total;
    total = calculateTotal(500, 3);
    printf("Total Bill: Rs. %.2f\n", total);
    return 0;
}
```

```
PS C:\Users\SIDDHI\OneDrive\Desktop> gcc session4_task1.c -o session4_task1
PS C:\Users\SIDDHI\OneDrive\Desktop> .\session4_task1.exe
Total Bill: Rs. 1500.00
```

2.

Build a Flipkart-style discount calculator: given product price, discount percentage, and a boolean `isMember`, use arithmetic and logical operators to calculate the final price (apply an extra 5% off if `isMember` is true).

```
#include <stdio.h>
```

```
int main() {
    float productPrice = 2000;
    float discountPercentage = 10;
```

```

float discount;
float finalPrice;
int isMember = 1; // 1 = Yes, 0 = No

discount = productPrice * discountPercentage / 100;

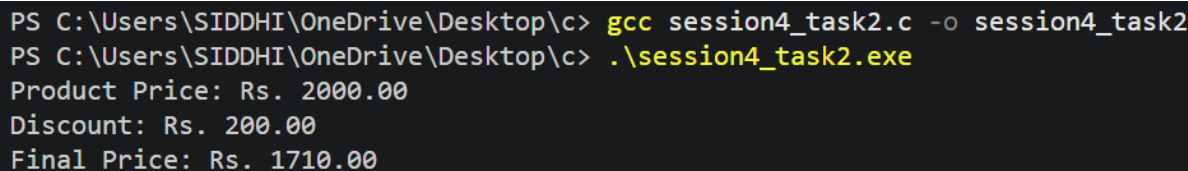
finalPrice = productPrice - discount;

if (isMember == 1) {
    finalPrice = finalPrice - (finalPrice * 5 / 100);
}

printf("Product Price: Rs. %.2f\n", productPrice);
printf("Discount: Rs. %.2f\n", discount);
printf("Final Price: Rs. %.2f\n", finalPrice);

return 0;
}

```



```

PS C:\Users\SIDDHI\OneDrive\Desktop\c> gcc session4_task2.c -o session4_task2
PS C:\Users\SIDDHI\OneDrive\Desktop\c> .\session4_task2.exe
Product Price: Rs. 2000.00
Discount: Rs. 200.00
Final Price: Rs. 1710.00

```

3.

Write a function `isEligibleForOffer` that takes a user's age and total order value, and returns true if the user is 18 or older AND the order value is above 500, otherwise false.

Hint: Use relational and logical operators together.

```
#include <stdio.h>
```

```

int isEligibleForOffer(int age, float orderValue) {
    return (age >= 18 && orderValue > 500);
}

int main() {
    int age = 20;
    float orderValue = 800;

    int result = isEligibleForOffer(age, orderValue);

    printf("Eligible for offer: %s\n", result ? "Yes" : "No");

    return 0;
}

```

```

PS C:\Users\SIDDHI\OneDrive\Desktop\c> gcc session4_task3.c -o session4_task3
PS C:\Users\SIDDHI\OneDrive\Desktop\c> .\session4_task3.exe
Eligible for offer: Yes

```

4.

Given three variables: likes, comments, and shares (all numbers), write code to check if a post is 'trending' on Instagram (at least 1000 likes OR more than 200 comments AND at least 50 shares). Print the result.

```
#include <stdio.h>
```

```

int main() {
    int likes = 1200;
    int comments = 150;
    int shares = 60;
    int trending;
    trending = (likes >= 1000) || (comments > 200 && shares >= 50);
}

```

```

if (trending) {
    printf("Trending: Yes\n");
} else {
    printf("Trending: No\n");
}

return 0;
}

```

```

PS C:\Users\SIDDHI\OneDrive\Desktop\c> gcc session4_task4.c -o session4_task4
PS C:\Users\SIDDHI\OneDrive\Desktop\c> .\session4_task4.exe
Trending: Yes

```

5.

Write a code snippet that demonstrates the difference between preincrement (++count) and post-increment (count++) by logging the values before and after using both on a followerCount variable.

```
#include <stdio.h>
```

```

int main() {
    int followerCount = 100;

    printf("Before: %d\n", followerCount);

    printf("Pre-increment: %d\n", ++followerCount);

    printf("After pre-increment: %d\n", followerCount);

    followerCount = 100;

    printf("\nBefore: %d\n", followerCount);
}

```

```
printf("Post-increment: %d\n", followerCount++);
```

```
printf("After post-increment: %d\n", followerCount);
```

```
return 0;
```

```
}
```

```
PS C:\Users\SIDDHI\OneDrive\Desktop\c> gcc session4_task5.c -o session4_task5
PS C:\Users\SIDDHI\OneDrive\Desktop\c> .\session4_task5.exe
Before: 100
Pre-increment: 101
After pre-increment: 101

Before: 100
Post-increment: 100
After post-increment: 101
```