

PRATICAL FILE OF PROGRAMMING IN C COURSE CODE-CSEG1041 SCHOOL OF COMPUTER SCIENCE

SUBMITTED BY: SUBMITTED TO:

NAME: ANSHIKA

SAPID:590028657

COURSE: BSC CS

SEMSTER:01

BATCH=01

ACADEMIC YEAR=2025-2026

//EXPERIMENT:02 OPERSTORS

//1. WAP a C program to calculate the area and perimeter of a rectangle based on its length and width.

```
#include <stdio.h>
#include <math.h>
                             // for pow() function
int main() {
printf("Name - Anshika\n");
printf("SAP ID:590028657\n");
printf("Course - bscCS\n");
printf("batch-01\n");
printf("\n----\n");
float length, width, area, perimeter;
printf("Enter length of rectangle: ");
  scanf("%f", &length);
 printf("Enter width of rectangle: ");
  scanf("%f", &width);
area = length * width;
  perimeter = 2 * (length + width);
 printf("Area of rectangle = \%.2f\n", area);
  printf("Perimeter of rectangle = \%.2f\n", perimeter);
return 0;
}
```

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Name - Anshika SAP ID:590028657 Course - bscCS batch-01					
Enter length of rectangle: 7 Enter width of rectangle: 8 Area of rectangle = 56.00 Perimeter of rectangle = 30.00					

//2. WAP a C program to Convert temperature from Celsius to Fahrenheit using the formula: F = (C * 9/5) + 32.

```
#include <stdio.h>
int main() {
  printf("Name - Anshika\n");
  printf("SAP ID:590028657\n");
  printf("Course - bscCS\n");
  printf("batch-01\n");
  printf("\n----\n");
  float celsius, fahrenheit;
  printf("Enter temperature in Celsius: ");
    scanf("%f", &celsius);
  fahrenheit = (celsius * 9 / 5) + 32;
  printf("Temperature in Fahrenheit = %.2f\n", fahrenheit);
  return 0;
}
```

```
//3. Program to Calculate Compound Interest
#include <stdio.h>
#include <math.h> // for pow() function
int main() {
printf("Name - Anshika\n");
printf("SAP ID:590028657\n");
printf("Course - bscCS\n");
printf("batch-01\n");
printf("\n----\n");
 double principal, rate, time, compoundInterest, amount;
 printf("Enter the Principal amount: ");
  scanf("%lf", &principal);
 printf("Enter the Rate of interest (in %%): ");
  scanf("%lf", &rate);
 printf("Enter the Time (in years): ");
  scanf("%lf", &time);
amount = principal * pow((1 + rate / 100), time);
  compoundInterest = amount - principal;
printf("Compound Interest = %.2lf\n", compoundInterest);
  printf("Total Amount = %.2lf\n", amount);
 return 0;
}
```

```
Name - Anshika
SAP ID:590028657
Course - bscCS
batch-01

-----
Enter the Principal amount: 7400
Enter the Rate of interest (in %): 2
Enter the Time (in years): 4
Compound Interest = 610.00
Total Amount = 8010.00
```

//4. Program to Find Roots of a Quadratic Equation

```
#include <stdio.h>
#include <math.h>
int main()
printf("Name - Anshika\n");
printf("SAP ID:590028657\n");
printf("Course - bscCS\n");
printf("batch-01\n");
printf("\n----\n");
float a, b, c, discriminant, root1, root2, realPart, imagPart;
printf("Enter coefficients a, b and c: ");
  scanf("%f %f %f", &a, &b, &c);
discriminant = b * b - 4 * a * c;
  if (discriminant > 0) {
     root1 = (-b + sqrt(discriminant)) / (2 * a);
     root2 = (-b - sqrt(discriminant)) / (2 * a);
     printf("Roots are real and different.\n");
     printf("Root1 = %.2f and Root2 = %.2f\n", root1, root2);
  }
  else if (discriminant == 0) {
     root1 = -b / (2 * a);
     printf("Roots are real and equal.\n");
printf("Root1 = Root2 = \%.2f\n", root1);
```

```
else {
    realPart = -b / (2 * a);
    imagPart = sqrt(-discriminant) / (2 * a);
    printf("Roots are complex and different.\n");
    printf("Root1 = %.2f + %.2fi and Root2 = %.2f - %.2fi\n",
    realPart, imagPart, realPart, imagPart);
  }
  return 0;
}
```