### 1. Equality Check:

Write a program to check if two integers provided by the user are equal or not.

```
Sol: #include <stdio.h> int
     main() {
   int num1, num2;
   printf("Enter the first integer: "); scanf("%d",
   &num1);
    printf("Enter the second integer: ");
   scanf("%d", &num2);
   if (num1 == num2) {
      printf("The numbers are equal.\n");
  } else {
      printf("The numbers are not equal.\n");
  }
   return 0;
}
O/p:
Enter the first integer: 67 Enter the
second integer: 85 The numbers
are not equal.
```

### 2. Greater Number Identification:

Write a program to determine which of two numbers is greater using relational operators.

```
Sol: #include <stdio.h> int
      main() {
     int num1, num2
   printf("Enter the first number: "); scanf("%d",
   &num1);
   printf("Enter the second number: ");
   scanf("%d", &num2);
   if (num1 > num2) {
      printf("%d is greater than %d.\n", num1, num2);
  } else if (num1 < num2) {
      printf("%d is greater than %d.\n", num2, num1);
  } else {
      printf("Both numbers are equal.\n");
  }
   return 0;
}
O/p: Enter the first number: 76 Enter
the second number: 90 90 is greater
than 76.
```

### 3. Check if a Number is Positive:

Use relational operators to check if a given number is positive (greater than 0).

```
Sol: #include <stdio.h> int
    main() {
   int number;
   printf("Enter a number: "); scanf("%d",
   &number);
   if (number > 0) {
      printf("The number %d is positive.\n", number);
  } else if (number == 0) { printf("The
      number is zero.\n");
  } else {
      printf("The number %d is not positive.\n", number);
  }
 return 0;
O/p: Enter a number: 9 The
number 9 is positive. Enter a
number: 0
The number is zero.
Enter a number: -5
The number -5 is not positive.
```

4. Rectangle Validity Check:

Write a program to verify if the given length and breadth of a rectangle satisfy the condition of a valid rectangle (length > 0 and breadth > 0).

```
Sol: #include <stdio.h> int
 main() {
  float length, breadth;
   printf("Enter the length of the rectangle: "); scanf("%f",
   &length);
   printf("Enter the breadth of the rectangle: "); scanf("%f",
   &breadth);
   if (length > 0 \&\& breadth > 0) {
      printf("The dimensions (length = %.2f, breadth = %.2f) form a valid rectangle.\n",
length, breadth);
  } else {
      printf("Invalid dimensions! Length and breadth must be greater than 0.\n");
  }
 return 0;
}
O/p: Enter the length of the rectangle: 35 Enter the
breadth of the rectangle: 68
The dimensions (length = 35.00, breadth = 68.00) form a valid rectangle.
```

5. Grade Eligibility Check:

Given a student's marks in a subject, determine if the student has passed (marks >= 40).

```
Sol: #include <stdio.h> int
    main() {
   float marks;
   printf("Enter the marks obtained by the student: "); scanf("%f",
   &marks);
   if(marks>40)
      printf("The student has passed with %.2f marks.\n", marks); else {
      printf("The student has failed with %.2f marks.\n", marks);
  }
 return 0;
}
O/p:
Enter the marks obtained by the student: 89 The
student has passed with 89.00 marks.
Enter the marks obtained by the student: 25 The
student has failed with 25.00 marks.
6. Check if Number is Within Range:
Use relational operators to check if a given number lies between 10 and 50 (inclusive).
Sol: #include <stdio.h> int
main() {
   int number;
```

```
printf("Enter a number: "); scanf("%d",
   &number);
   if (number >= 10 && number <= 50) {
      printf("The number %d is within the range of 10 to 50 (inclusive).\n", number);
   } else {
      printf("The number %d is outside the range of 10 to 50.\n", number);
  }
   return 0;
}
o/p : Enter a number: 30
The number 30 is within the range of 10 to 50 (inclusive). Enter a
number: 79
The number 79 is outside the range of 10 to 50.
7. Verify Alphabetic Range:
Write a program to check if a given character is a lowercase English letter (between 'a'
and 'z').
Sol: #include <stdio.h> int
   main() {
   char character; printf("Enter a
   character: "); scanf("%c",
   &character);
```

```
if (character >= 'a' && character <= 'z') {
      printf("The character '%c' is a lowercase English letter.\n", character);
   } else {
      printf("The character '%c' is not a lowercase English letter.\n", character);
   }
   return 0;
}
o/p: Enter a character: L
The character 'L' is not a lowercase English letter. Enter a
character: s
The character 's' is a lowercase English letter.
8. Age Comparison:
Compare the ages of two people and determine who is older or if both are of the same
age.
Sol: #include <stdio.h> int
    main() {
   int age1, age2;
   printf("Enter the age of the first person: "); scanf("%d",
   &age1);
  printf("Enter the age of the second person: "); scanf("%d",
   &age2);
```

if (age1 > age2) {

```
printf("The first person is older than the second person.\n");
   } else if (age1 < age2) {
      printf("The second person is older than the first person.\n");
   } else {
      printf("Both persons are of the same age.\n");
   }
   return 0;
}
o/p: Enter the age of the first person: 18 Enter
the age of the second person: 56
The second person is older than the first person. Enter the
age of the first person: 23
Enter the age of the second person: 23 Both
persons are of the same age.
9. Weight Limit Check:
Write a program to determine if the weight of an object exceeds the specified maximum
limit (e.g., 50 kg).
Sol: #include <stdio.h> int
main() {
   float weight;
   printf("Enter the weight of the object (in kg): "); scanf("%f",
   &weight);
   if (weight > 50) {
```

```
printf("The weight exceeds the maximum limit.\n");
} else {
    printf("The weight is within the limit.\n");
}
return 0;

O/p: Enter the weight of the object (in kg): 890 The weight exceeds the maximum limit.

Enter the weight of the object (in kg): 35 The weight is within the limit.
```

## 10. Rectangle Larger Area Check:

Compare the areas of two rectangles given their lengths and breadths and determine which rectangle has a larger area.

```
Sol: #include <stdio.h> int
    main() {
    float length1, breadth1, length2, breadth2, area1, area2; printf("Enter
    the length and breadth of first rectangle: "); scanf("%f %f", &length1,
        &breadth1);
    printf("Enter the length and breadth of second rectangle: "); scanf("%f %f",
        &length2, &breadth2);
    area1 = length1 * breadth1; area2
    = length2 * breadth2; if (area1 >
        area2) {
        printf("The first rectangle has a larger area.\n");
```

```
} else if (area2 > area1) {
    printf("The second rectangle has a larger area.\n");
} else {
    printf("Both rectangles have the same area.\n");
}
return 0;
}
```

O/p: Enter the length and breadth of first rectangle: 45 30 Enter the length and breadth of second rectangle: 23 78 The second rectangle has a larger area.

Using bitwise operators

11. Write a program to compute the result of the bitwise AND operation between two integers provided by the user.

```
Sol: #include <stdio.h> int
  main() {
  int num1, num2, result; printf("Enter the
  first integer: "); scanf("%d", &num1);
  printf("Enter the second integer: ");
  scanf("%d", &num2);
  result = num1 & num2;
  printf("The result of %d & %d is: %d\n", num1, num2, result); return 0;
```

```
}
O/p: Enter the first integer: 4 Enter
the second integer: 6 The result of
4 & 6 is: 4
12. Write a program to compute the result of the bitwise OR operation between two
integers provided by the user.
Sol: #include <stdio.h> int
   main() {
   int num1, num2, result; printf("Enter the
   first integer: "); scanf("%d", &num1);
   printf("Enter the second integer: ");
   scanf("%d", &num2);
   result = num1 | num2;
   printf("The result of %d | %d is: %d\n", num1, num2, result); return 0;
}
O/p:
Enter the first integer: 12 Enter the
second integer: 5 The result of 12 |
5 is: 13
```

13. Write a program to compute the result of the bitwise XOR operation between two integers provided by the user.

Sol: #include <stdio.h>

```
int main() {
   int num1, num2, result; printf("Enter the
   first integer: "); scanf("%d", &num1);
   printf("Enter the second integer: ");
   scanf("%d", &num2);
   result = num1 ^ num2;
   printf("The result of %d ^ %d is: %d\n", num1, num2, result); return 0;
}
O/p: Enter the first integer: 5 Enter
the second integer: 10 The result of
5 ^ 10 is: 15
14. Write a program to find the bitwise complement of a given integer and print the
result.
Sol: #include <stdio.h> int
   main() {
   int num, result; printf("Enter an
   integer: "); scanf("%d", &num);
   result = ~num;
   printf("The bitwise complement of %d is: %d\n", num, result);
```

```
return 0;
}
O/p: Enter an integer: 12
The bitwise complement of 12 is: -13
15. Given an integer n and a position p, write a program to toggle the bit at position p
using the XOR operator.
Sol: #include <stdio.h>
int toggleBit(int n, int p) { int
   mask = 1 \ll p;
   n = n ^ mask; return n;
}
int main() { int n,
   p;
   printf("Enter an integer: "); scanf("%d", &n);
   printf("Enter the position to toggle: "); scanf("%d",
   &p);
   int result = toggleBit(n, p);
   printf("After toggling bit at position %d, the new value is: %d\n", p, result);
   return 0;
}
O/p: Enter an integer: 21
```

Enter the position to toggle: 2

After toggling bit at position 2, the new value is: 17

16. Write a program to set the bit at a given position p in an integer n to 1 using the OR operator.

```
Sol: #include <stdio.h> int
setBit(int n, int p) { int mask
= 1 << p;
n = n | mask; return n;
}

int main() { int n,
p;
printf("Enter an integer: "); scanf("%d", &n);
printf("Enter the position to set: "); scanf("%d",
&p);
int result = setBit(n, p);
printf("After setting bit at position %d, the new value is: %d\n", p, result);
return 0;
}

O/p: Enter an integer: 4
```

Enter the position to set: 1

After setting bit at position 1, the new value is: 6

17. Write a program to clear (set to 0) the bit at a given position p in an integer n using the AND and NOT operators.

```
Sol: #include <stdio.h> int
 clearBit(int n, int p) { int mask
 = \sim (1 << p);
   n = n & mask; return
   n;
}
int main() { int n,
   p;
   printf("Enter an integer: "); scanf("%d", &n);
   printf("Enter the position to clear: ");
   scanf("%d", &p);
   int result = clearBit(n, p);
   printf("After clearing bit at position %d, the new value is: %d\n", p, result);
  return 0;
}
O/p: Enter an integer: 12 Enter the
position to clear: 2
```

After clearing bit at position 2, the new value is: 8

## 18. Number Properties Validation:

Write a program to check if a given integer is both a multiple of 5 (arithmetic operator) and greater than 50 (relational operator).

Additionally, verify if its binary representation has its least significant bit set (bitwise AND operation).

```
Sol: #include <stdio.h> int
  main() {
  int number;
   printf("Enter an integer: "); scanf("%d",
   &number);
   int isMultipleOf5 = (number \% 5 == 0); int
   isGreaterThan50 = (number > 50); int isLSBSet
   = (number & 1);
   if (isMultipleOf5) {
      printf("The number is a multiple of 5.\n");
  } else {
      printf("The number is not a multiple of 5.\n");
  }
   if (isGreaterThan50) {
      printf("The number is greater than 50.\n");
  } else {
      printf("The number is not greater than 50.\n");
  }
```

```
if (isLSBSet) {
      printf("The least significant bit (LSB) is set.\n");
   } else {
      printf("The least significant bit (LSB) is not set.\n");
   }
   if (isMultipleOf5 && isGreaterThan50 && isLSBSet) { printf("The number
      satisfies all conditions.\n");
   } else {
      printf("The number does not satisfy all conditions.\n");
   }
   return 0;
}
O/p: Enter an integer: 55
The number is a multiple of 5. The
number is greater than 50.
The least significant bit (LSB) is set. The
number satisfies all conditions.
```

19. Toggle and Evaluate Bit Status:

Given an integer n and a bit position p:

Use bit masking and bitwise XOR to toggle the bit at position p.After toggling, check if the updated number is positive (arithmetic and relational operators) and divisible by 2 (logical operators).

```
Sol: #include <stdio.h> int
   main() {
   int n, p;
   printf("Enter an integer (n): "); scanf("%d", &n);
   printf("Enter the bit position to toggle (p): "); scanf("%d", &p);
   int mask = 1 << p;
   int toggledNumber = n ^ mask;
   int isPositive = (toggledNumber > 0);
   int isDivisibleBy2 = ((toggledNumber % 2) == 0);
   printf("Original number: %d\n", n);
   printf("Bit position to toggle: %d\n", p);
   printf("Updated number after toggling: %d\n", toggledNumber); if (isPositive) {
      printf("The updated number is positive.\n");
   } else {
      printf("The updated number is not positive.\n");
  }
  if (isDivisibleBy2) {
      printf("The updated number is divisible by 2.\n");
   } else {
      printf("The updated number is not divisible by 2.\n");
```

```
return 0;
}
O/p: Enter an integer (n): 24
Enter the bit position to toggle (p): 1 Original number: 24
Bit position to toggle: 1
Updated number after toggling: 26 The updated number is positive.
The updated number is divisible by 2.
```

20. Determine Voting Eligibility with Criteria:

A person can vote if:

Their age is greater than or equal to 18 (relational operator).

They are a registered citizen, represented by a specific bit set in their ID number (bit masking and bitwise AND).

Write a program to verify these conditions using logical operators. Sol: #include

```
<stdio.h>
int main() { int
age, id;
printf("Enter age: "); scanf("%d",
&age); printf("Enter ID number: ");
```

```
scanf("%d", &id); if

(age >= 18) {
    if (id & (1 << 3)) {
        printf("You are eligible to vote.\n");
    } else {
        printf("You are not a registered citizen.\n");
    }
} else {
    printf("You are not eligible to vote due to age.\n");
}

return 0;
}
O/p:</pre>
```

Enter age: 23

Enter ID number: 1

You are not a registered citizen.

21. Set, Clear, and Check Specific Bit:

Write a program to:

Use bit masking and bitwise OR to set a specific bit in a number. Use bitwise AND and NOT to clear another specific bit.

Check if the resulting number is odd (arithmetic and relational operators) and lies within a range (logical operators).

```
Sol: #include <stdio.h> int
   main() {
   int number, setBitPosition, clearBitPosition; int
   IowerRange, upperRange;
   printf("Enter the initial number: "); scanf("%d",
   &number);
   printf("Enter the bit position to set (0-based): "); scanf("%d",
   &setBitPosition);
   printf("Enter the bit position to clear (0-based): "); scanf("%d",
   &clearBitPosition);
   printf("Enter the lower bound of the range: "); scanf("%d",
   &lowerRange);
   printf("Enter the upper bound of the range: "); scanf("%d",
   &upperRange);
   int setMask = 1 << setBitPosition; number =
   number | setMask;
   int clearMask = ~(1 << clearBitPosition); number =
   number & clearMask;
   int isOdd = (number \% 2 != 0);
   int isWithinRange = (number >= lowerRange && number <= upperRange);
   printf("Updated number after setting and clearing bits: %d\n", number);
```

```
if (isOdd) {
      printf("The resulting number is odd.\n");
   } else {
      printf("The resulting number is even.\n");
   }
   if (isWithinRange) {
      printf("The resulting number lies within the range [%d, %d].\n", lowerRange,
upperRange);
   } else {
      printf("The resulting number does not lie within the range [%d,
%d].\n", lowerRange, upperRange);
   }
   return 0;
}
O/p: Enter the initial number: 12
Enter the bit position to set (0-based): 3 Enter the bit
position to clear (0-based): 1
Enter the lower bound of the range: 12
                                                5 Enter the
upper bound of the range: 7
Updated number after setting and clearing bits: 12 The resulting
number is even.
The resulting number does not lie within the range [5, 7].
```

### 22. Custom Mathematical Condition with Bits:

Given two integers a and b, perform the following: Compute their sum and product (arithmetic operators).

Verify if the sum is greater than 100 and the product is divisible by 4 (relational and logical operators).

Check if the binary representation of a has its second bit set (bitwise AND with a mask).

```
Sol: #include <stdio.h> int
 main() {
   int a, b;
   printf("Enter the first integer (a): ");
   scanf("%d", &a);
   printf("Enter the second integer (b): "); scanf("%d",
   &b);
   int sum = a + b;
   int product = a * b;
int isSumGreaterThan100 = (sum > 100);
int isProductDivisibleBy4 = (product % 4 == 0); int
secondBitMask = 1 << 1;
   int isSecondBitSet = (a & secondBitMask) != 0; printf("Sum of
   a and b: %d\n", sum); printf("Product of a and b: %d\n",
   product);
 if (isSumGreaterThan100) {
      printf("The sum is greater than 100.\n");
```

```
} else {
      printf("The sum is not greater than 100.\n");
  }
   if (isProductDivisibleBy4) {
      printf("The product is divisible by 4.\n");
  } else {
      printf("The product is not divisible by 4.\n");
  }
   if (isSecondBitSet) {
      printf("The second bit of a is set.\n");
   } else {
      printf("The second bit of a is not set.\n");
  }
   return 0;
}
O/p: Enter the first integer (a): 24 Enter the
second integer (b): 12 Sum of a and b: 36
Product of a and b: 288
The sum is not greater than 100.
```

```
The product is divisible by 4. The second bit of a is not set.
```

#### 23. If Statements Check

for Positivity:

Write a program to check if a number entered by the user is positive using an if statement.

```
Sol: #include <stdio.h> int
main() {
   int number; printf("Enter a
number: ");
   scanf("%d", &number); if
 (number > 0) {
      printf("The number is positive.\n");
  }
return 0;
}
O/p: Enter a number: 2 The
number is positive.
24. Divisibility Check:
Write a program to check if a number is divisible by 3 using an if statement.
Sol: #include <stdio.h> int
main() {
   int number;
```

```
printf("Enter a number: ");
   scanf("%d", &number); if
   (number \% 3 == 0) {
      printf("The number is divisible by 3.\n");
  }
  return 0;
}
O/p: Enter a number: 21
The number is divisible by 3.
25. If-Else Statements
Odd or Even:
Write a program to determine if a number is odd or even using an if-else statement.
Sol: #include <stdio.h> int
  main() {
   int number;
 printf("Enter a number: ");
   scanf("%d", &number); if
   (number \% 2 == 0) {
      printf("The number is even.\n");
  } else {
      printf("The number is odd.\n");
  }
```

```
return 0;
}
O/p: Enter a number: 5 The number is odd.
26. Passing Criteria:
```

Write a program to check if a student has passed an exam based on their marks (pass marks are 40). If the marks are below 40, display

```
Sol: #include <stdio.h> int
    main() {
    int marks;
    printf("Enter the marks obtained: ");
    scanf("%d", &marks);
    if (marks >= 40) {
        printf("Pass\n");
    } else {
        printf("Fail\n");
    }
    return 0;
}
```

O/p: Enter the marks obtained: 80 Pass

27. Nested If-Else Statements

Triangle Type Checker:

Given the lengths of three sides, write a program to determine if the triangle is valid using nested if-else. If valid, check if it is an equilateral triangle.

```
Sol: #include <stdio.h> int
main() {
   int a, b, c;
printf("Enter the three sides of the triangle: "); scanf("%d %d
   %d", &a, &b, &c);
    if (a + b > c && a + c > b && b + c > a) { printf("The triangle is
      valid.\n");
        if (a == b \&\& b == c) {
          printf("It is an equilateral triangle.\n");
      } else {
          printf("It is not an equilateral triangle.\n");
      }
   } else {
      printf("The triangle is not valid.\n");
   }
 return 0;
}
```

O/p: Enter the three sides of the triangle: 23 12 50 The triangle is not valid.

28. Eligibility for Admission:

Write a program to check if a student is eligible for admission based on the following criteria:

```
Marks in mathematics >= 50 Marks
in physics >= 50
Total marks (math + physics) >= 120 Use
nested if-else statements.
Sol: #include <stdio.h> int
main() {
   int mathMarks, physicsMarks, totalMarks; printf("Enter the marks
  obtained in Mathematics: "); scanf("%d", &mathMarks);
   printf("Enter the marks obtained in Physics: "); scanf("%d",
   &physicsMarks);
   totalMarks = mathMarks + physicsMarks; if
    (mathMarks >= 50) {
      if (physicsMarks >= 50) { if
         (totalMarks >= 120) {
            printf("The student is eligible for admission.\n");
         } else {
            printf("The student is not eligible for admission due to insufficient total
marks.\n");
         }
     } else {
```

```
printf("The student is not eligible for admission due to insufficient marks in Physics.\n");
      }
   } else {
      printf("The student is not eligible for admission due to insufficient marks in
Mathematics.\n");
  } return 0;
}
O/p: Enter the marks obtained in Mathematics: 87 Enter the
marks obtained in Physics: 54
The student is eligible for admission.
29. If-Else-If Ladder
Grade Calculator:
Write a program to calculate and print the grade of a student based on their percentage
using an if-else-if ladder:
= 90: Grade A
= 75: Grade B
= 50: Grade C
< 50: Fail
Sol: #include <stdio.h> int
   main() {
   float percentage;
   printf("Enter the percentage: "); scanf("%f",
   &percentage);
```

```
if (percentage >= 90) {
      printf("Grade: A\n");
  } else if (percentage >= 75) { printf("Grade:
      B\n");
  } else if (percentage >= 50) { printf("Grade:
      C\n");
  } else {
      printf("Grade: Fail\n");
  }
return 0;
}
O/p: Enter the percentage: 87
Grade: B
30. Number Classification:
Write a program to classify an integer as positive, negative, or zero using an if-else-if
ladder.
Sol: #include <stdio.h> int
   main() {
   int number;
   printf("Enter an integer: "); scanf("%d",
   &number);
   if (number > 0) {
```

```
printf("The number is positive.\n");
  } else if (number < 0) {
      printf("The number is negative.\n");
   } else {
      printf("The number is zero.\n");
  }
  return 0;
}
O/p: Enter an integer: 34 The
number is positive. Enter an
integer: -9
The number is negative.
31. Electricity Bill Calculation:
Write a program to calculate the electricity bill based on the number of units consumed
using the following criteria:
Units <= 100: ₹5 per unit
Units > 100 and <= 200: ₹7 per unit Units > 200:
₹10 per unit
Use an if-else-if ladder to implement this. Sol: #include
<stdio.h>
   int main() { int
```

units; float bill;

```
printf("Enter the number of units consumed: "); scanf("%d",
   &units);
   if (units <= 100) { bill =
      units * 5.0;
   } else if (units <= 200) { bill =
      units * 7.0;
   } else {
      bill = units * 10.0;
   }
   printf("The electricity bill is: ₹%.2f\n", bill); return 0;
}
O/p: Enter the number of units consumed: 800 The
electricity bill is: ₹8000.00
32. Day of the Week:
Write a program to print the name of the day of the week based on a number entered by
the user (1 for Monday, 2 for Tuesday, ..., 7 for Sunday) using an if-else-if ladder.
Sol: #include <stdio.h> int
   main() {
   int day;
   printf("Enter a number (1-7) for the day of the week: "); scanf("%d",
   &day);
   if (day == 1) {
```

```
printf("Monday\n");
} else if (day == 2) {
    printf("Tuesday\n");
} else if (day == 3) { printf("Wednesday\n");
} else if (day == 4) { printf("Thursday\n");
} else if (day == 5) {
    printf("Friday\n");
} else if (day == 6) { printf("Saturday\n");
} else if (day == 7) {
    printf("Sunday\n");
} else {
    printf("Invalid input! Please enter a number between 1 and 7.\n");
}
return 0;
}
```

O/p: Enter a number (1-7) for the day of the week: 3 Wednesday

# 33. Switch Case

Write a program that takes an integer (1-7) as input and uses a switch- case to print the corresponding day of the week (e.g., 1 for Monday, 2 for Tuesday, etc.).

```
Sol: #include <stdio.h> int
main() {
   int day;
   printf("Enter a number (1-7): "); scanf("%d",
   &day);
   switch(day) {
      case 1:
         printf("Monday\n"); break;
      case 2:
         printf("Tuesday\n"); break;
      case 3:
         printf("Wednesday\n");
         break;
      case 4:
         printf("Thursday\n"); break;
      case 5:
         printf("Friday\n"); break;
      case 6:
         printf("Saturday\n");
```

```
break;
      case 7:
         printf("Sunday\n"); break;
      default:
         printf("Invalid input! Please enter a number between 1 and
7.\n");
   }
    return 0;
}
O/p: Enter a number (1-7): 5 Friday
34. Write a program to perform basic arithmetic operations (addition, subtraction,
multiplication, division) based on the operator input (+, -, *,
/) using a switch-case statement. Sol:
#include <stdio.h>
int main() {
   float num1, num2; char
   operator;
   printf("Enter first number: "); scanf("%f",
   &num1);
   printf("Enter an operator (+, -, *, /): "); scanf(" %c",
   &operator);
```

```
printf("Enter second number: ");
scanf("%f", &num2); switch(operator) {
   case '+':
      printf("Result: %.2f\n", num1 + num2); break;
   case '-':
      printf("Result: %.2f\n", num1 - num2); break;
   case '*':
      printf("Result: %.2f\n", num1 * num2); break;
   case '/':
      if (num2 != 0) {
         printf("Result: %.2f\n", num1 / num2);
      } else {
         printf("Error! Division by zero.\n");
      }
      break;
   default:
      printf("Invalid operator! Please enter one of +, -, *, /.\n");
}
return 0;
```

```
}
O/p: Enter first number: 12 Enter an
operator (+, -, *, /): + Enter second
number: 24 Result: 36.00
Enter first number: 12
Enter an operator (+, -, *, /): - Enter
second number: 24 Result: -12.00
Enter first number: 12
Enter an operator (+, -, *, /): * Enter
second number: 24 Result: 288.00
Enter first number: 12
Enter an operator (+, -, *, /): / Enter
second number: 24 Result: 0.50
35. Write a program that takes a single character as input and uses a switch-case
to determine if it is a vowel or a consonant.
Sol: #include <stdio.h> int
main() {
   char ch;
```

```
printf("Enter a character: ");
   scanf(" %c", &ch); switch(ch) {
      case 'a':
      case 'A':
      case 'e':
      case 'E':
      case 'i':
      case II:
      case 'o':
      case 'O':
      case 'u':
      case 'U':
         printf("The character '%c' is a vowel.\n", ch); break;
      default:
         printf("The character '%c' is a consonant.\n", ch);
   }
   return 0;
}
O/p: Enter a character: a The
character 'a' is a vowel.
```

36. Write a program to convert a single-digit number (0-9) into its word representation (e.g., 1 to "One", 2 to "Two") using a switch-case statement.

Sol: #include <stdio.h>

```
int main() { int
    num;

// Prompt the user to enter a single-digit number printf("Enter
    a single-digit number (0-9): "); scanf("%d", &num);

// Use a switch-case statement to print the word representation switch (num) {
    case 0:
        printf("Zero\n"); break;
    case 1:
        printf("One\n"); break;
    case 2:
        printf("Two\n"); break;
    case 3:
```

```
printf("Three\n");
         break;
      case 4:
         printf("Four\n"); break;
      case 5:
         printf("Five\n"); break;
      case 6:
         printf("Six\n"); break;
      case 7:
         printf("Seven\n");
         break;
      case 8:
         printf("Eight\n");
         break;
      case 9:
         printf("Nine\n"); break;
      default:
         printf("Invalid input! Please enter a number between 0 and
9.\n");
```

```
break;
  }
   return 0;
}
O/p: Enter a single-digit number (0-9): 4 Four
37. Write a program that takes an integer (1-12) as input and uses a switch-case
to print the name of the corresponding month (e.g., 1 for January, 2 for February,
etc.).
Sol: #include <stdio.h> int
  main() {
   int month;
   printf("Enter a number (1-12): ");
   scanf("%d", &month); switch(month) {
      case 1:
         printf("January\n"); break;
      case 2:
         printf("February\n"); break;
      case 3:
```

```
printf("March\n"); break;
case 4:
   printf("April\n"); break;
case 5:
   printf("May\n"); break;
case 6:
   printf("June\n");
   break;
case 7:
   printf("July\n"); break;
case 8:
   printf("August\n"); break;
case 9:
   printf("September\n"); break;
case 10:
   printf("October\n"); break;
```

```
case 11:
         printf("November\n");
         break;
      case 12:
         printf("December\n");
         break;
      default:
      printf("Invalid input! Please enter a number between 1 and 12.\n");
  }
   return 0;
}
O/p: Enter a number (1-12): 8
August
38: Write a program that takes a grade (A, B, C, D, F) as input and uses a switch-case
to print the description of the grade (e.g., A: "Excellent", B: "Good", etc.).
Sol: #include <stdio.h> int
main() {
   char grade;
   printf("Enter a grade (A, B, C, D, F): "); scanf(" %c",
   &grade);
   switch(grade) { case
      'A':
```

```
case 'a':
      printf("Excellent\n"); break;
   case 'B':
   case 'b':
      printf("Good\n");
      break;
   case 'C':
   case 'c':
      printf("Average\n"); break;
   case 'D':
   case 'd':
      printf("Below Average\n"); break;
   case 'F':
   case 'f':
      printf("Fail\n"); break;
   default:
      printf("Invalid input! Please enter a grade between A and F.\n");
}
```

```
return 0;
}
O/p: Enter a grade (A, B, C, D, F): B Good
39: Write a menu-driven program that offers the user options for basic mathematical
operations (addition, subtraction, etc.). Based on the user's choice, perform the
corresponding operation using a switch-case.
Sol: #include <stdio.h>
int main() {
   float num1, num2; int
   choice;
   while (1) { printf("Menu:\n");
      printf("1. Addition\n"); printf("2.
      Subtraction\n");
      printf("3. Multiplication\n"); printf("4.
      Division\n"); printf("5. Exit\n");
      printf("Enter your choice (1-5): ");
```

scanf("%d", &choice);

if (choice == 5) {

```
printf("Exiting program.\n"); break;
}
printf("Enter first number: "); scanf("%f",
&num1);
printf("Enter second number: "); scanf("%f",
&num2);
switch(choice) { case
   1:
      printf("Result: %.2f\n", num1 + num2); break;
   case 2:
      printf("Result: %.2f\n", num1 - num2); break;
   case 3:
      printf("Result: %.2f\n", num1 * num2); break;
   case 4:
      if (num2 != 0) {
         printf("Result: %.2f\n", num1 / num2);
```

```
} else {
               printf("Error! Division by zero.\n");
            }
            break;
         default:
            printf("Invalid choice! Please select a valid option (1-5).\n");
      }
  }
   return 0;
}
O/p: Menu:
1. Addition
2. Subtraction
3. Multiplication
4. Division
5. Exit
Enter your choice (1-5): 3 Enter
first number: 12 Enter second
number: 2 Result: 24.00
```

40. Write a program to simulate a traffic light system. Take input as R, Y, or G (Red, Yellow, Green) and use a switch-case to display the corresponding action (e.g., R for Stop, Y for Get Ready, G for Go).

```
Sol: #include <stdio.h> int
  main() {
   char trafficLight;
  printf("Enter the traffic light color (R for Red, Y for Yellow, G for Green): ");
   scanf(" %c", &trafficLight); switch(trafficLight) {
      case 'R':
      case 'r':
         printf("Stop\n"); break;
      case 'Y':
      case 'y':
         printf("Get Ready\n"); break;
      case 'G':
      case 'g':
         printf("Go\n"); break;
      default:
         printf("Invalid input! Please enter R, Y, or G.\n");
   }
   return 0;
```

}

O/p: Enter the traffic light color (R for Red, Y for Yellow, G for Green): green Go

41. Write a program that takes the year as input and uses a switch-case to check and print whether it is a leap year or not (use logical division by 4 and additional logic in cases).

Sol: #include <stdio.h>

```
int main() { int
    year;

printf("Enter a year: ");
    scanf("%d", &year);

switch (year % 4) { case 0:
    if (year % 100 == 0) {
        if (year % 400 == 0) {
            printf("%d is a leap year.\n", year);
        } else {
            printf("%d is not a leap year.\n", year);
        }
    } else {
```

```
printf("%d is a leap year.\n", year);
         }
         break;
      default:
         printf("%d is not a leap year.\n", year);
  }
   return 0;
}
O/p: Enter a year: 2024 2024
is a leap year.
42. Write a program to calculate the area of different shapes based on user input:
1 for Circle
2 for Rectangle
3 for Triangle
Use a switch-case to perform the respective area calculations. Sol: #include
<stdio.h>
#define PI 3.14159 int
main() {
   int choice;
   float area, radius, length, width, base, height; printf("Select a
   shape to calculate the area:\n");
```

```
printf("1. Circle\n"); printf("2.
Rectangle\n"); printf("3.
Triangle\n");
printf("Enter your choice (1-3): ");
scanf("%d", &choice); switch(choice) {
   case 1:
      printf("Enter the radius of the circle: "); scanf("%f",
      &radius);
      area = PI * radius * radius;
      printf("Area of the circle: %.2f\n", area); break;
   case 2:
      printf("Enter the length and width of the rectangle: "); scanf("%f %f",
      &length, &width);
      area = length * width;
      printf("Area of the rectangle: %.2f\n", area); break;
   case 3:
      printf("Enter the base and height of the triangle: "); scanf("%f %f", &base,
      &height);
      area = 0.5 * base * height;
      printf("Area of the triangle: %.2f\n", area);
```

```
break;
      default:
         printf("Invalid choice! Please select a valid option (1-3).\n");
  }
   return 0;
}
O/p: Select a shape to calculate the area:
1. Circle
2. Rectangle
3. Triangle
Enter your choice (1-3): 1
Enter the radius of the circle: 12.4 Area of the
circle: 483.05
Select a shape to calculate the area:
1. Circle
2. Rectangle
3. Triangle
Enter your choice (1-3): 2
Enter the length and width of the rectangle: 12 45 Area of the
rectangle: 540.00
Select a shape to calculate the area:
1. Circle
```

## 2. Rectangle

## 3. Triangle

Enter your choice (1-3): 3

Enter the base and height of the triangle: 12 5 Area of the

triangle: 30.00