## Assignment- 1

## 1. Student Grade Management System

Problem Statement: Create a program to manage student grades. Use:

A static variable to keep track of the total number of students processed. A

const global variable for the maximum number of grades.

A volatile variable to simulate an external grade update process.

Use if-else and switch to determine grades based on marks and a for loop to process multiple students.

Key Concepts Covered: Storage classes (static, volatile), Type qualifiers (const), Decision-making (if-else, switch), Looping (for).

```
#include <stdio.h> #define
MAX_GRADES 5
static int studentCount = 0;
volatile int externalGradeUpdate = 0;
const int MAX_MARKS = 100;
void processGrades() {
  int marks[MAX GRADES];
  char grade;
  for (int i = 0; i < MAX_GRADES; i++) { printf("Enter
     marks for student %d: ", i + 1); scanf("%d",
     &marks[i]);
     if (marks[i] >= 90) {
       grade = 'A';
     } else if (marks[i] >= 75) { grade
       = 'B';
     } else if (marks[i] >= 50) { grade
       = 'C';
     } else {
       grade = 'F';
     }
     printf("Grade for student %d: %c\n", i + 1, grade);
     studentCount++;
```

}

```
if (externalGradeUpdate) {
    printf("External grade update received.\n");
  }
}
int main() {
  processGrades();
  printf("Total students processed: %d\n", studentCount); return
  0;
}
Output:
Enter marks for student 1: 67
Grade for student 1: C
Enter marks for student 2: 98
Grade for student 2: A
Enter marks for student 3: 23
Grade for student 3: F
1. Prime Number Finder
Problem Statement: Write a program to find all prime numbers between 1 and a given number N. Use:
A const variable for the upper limit N.
A static variable to count the total number of prime numbers found. Nested
for loops for the prime-checking logic.
Key Concepts Covered: Type qualifiers (const), Storage classes (static), Looping (for).
#include <stdio.h>
const int N = 100;
static int primeCount = 0; int
isPrime(int num) {
  for (int i = 2; i * i <= num; i++) {
```

```
if (num \% i == 0)
       return 0;
  }
  return 1;
}
int main() {
  for (int i = 2; i \le N; i++) { if
    (isPrime(i)) {
       printf("%d ", i);
       primeCount++;
    }
  }
  printf("\nTotal prime numbers found: %d\n", primeCount);
  return 0;
}
Output:
2 3 5 7 11 13 17 19 23 29 31 37 41 43 47 53 59 61 67 71 73 79 83 89 97
Total prime numbers found: 25
2. Dynamic Menu-Driven Calculator
Problem Statement: Create a menu-driven calculator with options for addition, subtraction, multiplication,
and division. Use:
A static variable to track the total number of operations performed. A
const pointer to hold operation names.
A do-while loop for the menu and a switch case for operation selection.
Key Concepts Covered: Storage classes (static), Type qualifiers (const), Decision-making (switch), Looping
(do-while).
#include <stdio.h>
static int operationCount = 0;
const char *operations[] = {"Addition", "Subtraction", "Multiplication", "Division"}; void
addition() {
```

int a, b;

```
printf("Enter two numbers: ");
  scanf("%d %d", &a, &b);
  printf("Result: %d\n", a + b);
}
void subtraction() { int
  a, b;
  printf("Enter two numbers: ");
  scanf("%d %d", &a, &b);
  printf("Result: %d\n", a - b);
}
void multiplication() { int
  a, b;
  printf("Enter two numbers: ");
  scanf("%d %d", &a, &b);
  printf("Result: %d\n", a * b);
}
void division() {
  int a, b;
  printf("Enter two numbers: ");
  scanf("%d %d", &a, &b);
  if (b != 0) {
     printf("Result: %.2f\n", (float)a / b);
  } else {
     printf("Division by zero error\n");
  }
}
int main() {
  int choice;
  do {
     printf("Select operation:\n1. Addition\n2. Subtraction\n3. Multiplication\n4. Division\n5.
Exit\n");
```

```
switch (choice) {
       case 1: addition(); break; case
       2: subtraction(); break;
       case 3: multiplication(); break;
       case 4: division(); break;
       case 5: break;
       default: printf("Invalid choice\n");
    }
    operationCount++;
  } while (choice != 5);
  printf("Total operations performed: %d\n", operationCount);
  return 0;
}
Output:
Select operation:
1. Addition
2. Subtraction
3. Multiplication
4. Division
5. Exit
3
Enter two numbers: 23 13
Result: 299
3. Configuration-Based Matrix Operations
Problem Statement: Perform matrix addition and multiplication. Use: A
const global variable to define the maximum size of the matrix.
static variables to hold intermediate results.
if statements to check for matrix compatibility.
Nested for loops for matrix calculations.
```

scanf("%d", &choice);

```
Key Concepts Covered: Type qualifiers (const), Storage classes (static), Decision-making (if), Looping (nested
for).
#include <stdio.h> #define
MAX_SIZE 10
static int result_add[MAX_SIZE][MAX_SIZE]; static
int result_mul[MAX_SIZE][MAX_SIZE];
void matrix_addition(int A[MAX_SIZE][MAX_SIZE], int B[MAX_SIZE][MAX_SIZE], int rows, int cols) { if
  (rows <= MAX_SIZE && cols <= MAX_SIZE) {
     for (int i = 0; i < rows; i++) { for
       (int j = 0; j < cols; j++) {
          result_add[i][j] = A[i][j] + B[i][j];
       }
     }
  } else {
     printf("Matrix dimensions are incompatible for addition.\n");
  }
}
void matrix_multiplication(int A[MAX_SIZE][MAX_SIZE], int B[MAX_SIZE][MAX_SIZE], int A_rows, int A_cols,
int B_rows, int B_cols) {
  if (A_cols == B_rows) {
     for (int i = 0; i < A_rows; i++) { for
       (int j = 0; j < B_{cols}; j++) {
          result_mul[i][j] = 0; // Clear previous values for
          (int k = 0; k < A_{cols}; k++) {
            result_mul[i][j] += A[i][k] * B[k][j];
          }
       }
     }
  } else {
     printf("Matrix dimensions are incompatible for multiplication.\n");
  }
}
```

```
void print_matrix(int matrix[MAX_SIZE][MAX_SIZE], int rows, int cols) { for
  (int i = 0; i < rows; i++) {
     for (int j = 0; j < cols; j++) {
       printf("%d ", matrix[i][j]);
     }
     printf("\n");
  }
}
int main() {
  int rowsA = 3, colsA = 3;
  int rowsB = 3, colsB = 3;
  int A[MAX_SIZE][MAX_SIZE] = {
    {1, 2, 3},
     {4, 5, 6},
    {7, 8, 9}
  };
  int B[MAX_SIZE][MAX_SIZE] = {
     {9, 8, 7},
     {6, 5, 4},
     {3, 2, 1}
  };
  matrix_addition(A, B, rowsA, colsA);
  printf("Matrix Addition Result:\n");
  print_matrix(result_add, rowsA, colsA);
  matrix_multiplication(A, B, rowsA, colsA, rowsB, colsB);
  printf("\nMatrix Multiplication Result:\n");
  print_matrix(result_mul, rowsA, colsB); return
  0;
}
Output:
```

```
Matrix Addition Result:
10 10 10
10 10 10
10 10 10
Matrix Multiplication Result:
30 24 18
84 69 54
138 114 90
4. Temperature Monitoring System
Problem Statement: Simulate a temperature monitoring system using: A
volatile variable to simulate temperature input.
A static variable to hold the maximum temperature recorded.
if-else statements to issue warnings when the temperature exceeds thresholds. A
while loop to continuously monitor and update the temperature.
Key Concepts Covered: Storage classes (volatile, static), Decision-making (if-else), Looping (while). #include
<stdio.h>
volatile int currentTemp = 0;
static int maxTemp = -100; void
checkTemperature() {
  if (currentTemp > maxTemp) {
     maxTemp = currentTemp;
  if (currentTemp > 30) {
    printf("Warning: High Temperature\n");
  } else if (currentTemp < 0) { printf("Warning:</pre>
    Low Temperature\n");
  }
}
int main() {
```

```
while (1) {
    printf("Enter current temperature: ");
    scanf("%d", &currentTemp);
    checkTemperature();
    printf("Max Temperature Recorded: %d\n", maxTemp);
  }
  return 0;
}
Output:
Enter current temperature: 345
Warning: High Temperature
Max Temperature Recorded: 345
5. Password Validator
Problem Statement: Implement a password validation program. Use: A
static variable to count the number of failed attempts.
A const variable for the maximum allowed attempts.
if-else and switch statements to handle validation rules. A
do-while loop to retry password entry.
Key Concepts Covered: Storage classes (static), Type qualifiers (const), Decision-making (if-else, switch),
Looping (do-while).
#include <stdio.h>
#include <string.h>
static int failedAttempts = 0; const
int MAX_ATTEMPTS = 3;
int validatePassword(char *password) {
  return strcmp(password, "password123") == 0;
}
int main() {
  char password[50]; int
  attempts = 0;
```

```
printf("Enter password: ");
    scanf("%s", password);
    if (validatePassword(password)) {
       printf("Password validated\n");
       break;
    } else {
       printf("Invalid password\n");
       failedAttempts++;
       attempts++;
    }
  } while (failedAttempts < MAX_ATTEMPTS); if
  (failedAttempts == MAX_ATTEMPTS) {
    printf("Max attempts reached\n");
  }
  return 0;
}
Output:
Enter password: sd2re245
Invalid password
Enter password: 123
Invalid password
Enter password: password123 Password
validated
6. Bank Transaction Simulator
Problem Statement: Simulate bank transactions. Use: A
static variable to maintain the account balance.
A const variable for the maximum withdrawal limit. if-
else statements to check transaction validity.
A do-while loop for performing multiple transactions.
```

do {

```
Key Concepts Covered: Storage classes (static), Type qualifiers (const), Decision-making (if-else), Looping
(do-while).
#include <stdio.h>
static int accountBalance = 1000; const
int MAX_WITHDRAWAL = 500;
void deposit(int amount) {
  accountBalance += amount;
}
void withdraw(int amount) {
  if (amount <= accountBalance && amount <= MAX_WITHDRAWAL) { accountBalance -=
    amount;
  } else {
    printf("Transaction failed\n");
  }
}
int main() {
  int choice, amount; do
  {
     printf("Enter 1 for Deposit, 2 for Withdraw, 3 for Exit: ");
    scanf("%d", &choice);
    if (choice == 1) {
       printf("Enter deposit amount: ");
       scanf("%d", &amount);
       deposit(amount);
    } else if (choice == 2) {
       printf("Enter withdrawal amount: ");
       scanf("%d", &amount); withdraw(amount);
    }
     printf("Account balance: %d\n", accountBalance);
```

```
} while (choice != 3);
  return 0;
}
Output:
Enter 1 for Deposit, 2 for Withdraw, 3 for Exit: 1 Enter
deposit amount: 1000
Account balance: 2000
Enter 1 for Deposit, 2 for Withdraw, 3 for Exit: 2 Enter
withdrawal amount: 500
Account balance: 1500
Enter 1 for Deposit, 2 for Withdraw, 3 for Exit: 3
Account balance: 1500
7. Digital Clock Simulation
Problem Statement: Simulate a digital clock. Use:
volatile variables to simulate clock ticks.
A static variable to count the total number of ticks. Nested
for loops for hours, minutes, and seconds.
if statements to reset counters at appropriate limits.
Key Concepts Covered: Storage classes (volatile, static), Decision-making (if), Looping (nested for). #include
<stdio.h>
volatile int seconds = 0, minutes = 0, hours = 0;
static int tickCount = 0;
void updateClock() {
  seconds++;
  if (seconds == 60) {
    seconds = 0;
     minutes++;
    if (minutes == 60) {
       minutes = 0;
```

```
hours++;
       if (hours == 24) {
         hours = 0;
       }
    }
  }
  tickCount++;
}
int main() { while
  (1) {
    updateClock();
    printf("\%02d:\%02d:\%02d\n", hours, minutes, seconds); if
    (tickCount >= 10) break;
  }
  printf("Total ticks: %d\n", tickCount); return
  0;
}
Output:
00:00:01
00:00:02
00:00:03
00:00:04
00:00:05
00:00:06
00:00:07
80:00:00
00:00:09
00:00:10
Total ticks: 10
```

8. Game Score Tracker

```
A static variable to maintain the current score. A
const variable for the winning score.
if-else statements to decide if the player has won or lost. A
while loop to play rounds of the game.
Key Concepts Covered: Storage classes (static), Type qualifiers (const), Decision-making (if-else), Looping
(while).
#include <stdio.h>
static int currentScore = 0;
const int WINNING_SCORE = 10; int
main() {
  int roundScore;
  while (currentScore < WINNING_SCORE) {
    printf("Enter score for the round: ");
    scanf("%d", &roundScore);
    currentScore += roundScore;
    if (currentScore >= WINNING_SCORE) {
       printf("You win!\n");
    } else {
       printf("Current score: %d\n", currentScore);
    }
  }
  return 0;
}
Output:
Enter score for the round: 8
Current score: 8
Enter score for the round: 9 You
win!
```

Problem Statement: Track scores in a simple game. Use: