|  |  |  |  |
| --- | --- | --- | --- |
| **Course Name:** | **Programming in C** | **Semester:** | **II** |
| **Date of Performance:** | **04 / 04 / 2025** | **DIV/ Batch No:** | **C4-1** |
| **Student Name:** | **Dhruv Pankhania** | **Roll No:** | **16010124216** |

**Experiment No: 8**

**Title: Pointers and dynamic memory allocation**

|  |
| --- |
| **Aim and Objective of the Experiment:** |
| Write a program in C to demonstrate pointers and dynamic memory allocation |

|  |
| --- |
| **COs to be achieved:** |
| **CO5:** Apply concepts of pointers in dynamic memory allocation and file handling. |

|  |
| --- |
| **Theory:** |
| **1. Pointers:** A pointer is a variable that stores the memory address of another variable. It provides a way to indirectly access and manipulate the data stored in memory.  - Syntax: int \*ptr; // Declares a pointer to an integer  - Usage:  - Address-of Operator (`&`): Used to get the memory address of a variable.  int x = 10;  int \*ptr = &x; // ptr now holds the address of x  - Dereference Operator (`\*`): Used to access the value stored at the memory address held by the pointer.  int y = \*ptr; // y now holds the value 10  - Pointer Arithmetic:  Pointers can be incremented or decremented to navigate through arrays or memory blocks.  int arr[3] = {10, 20, 30};  int \*ptr = arr; // Points to the first element of the array  ptr++; // Now points to the second element  **2. Dynamic Memory Allocation:**  Dynamic memory allocation allows programs to request memory from the heap at runtime, rather than at compile time. This is useful when the amount of memory needed is not known in advance.  **malloc**: Allocates a block of memory of a specified size and returns a pointer to the beginning of the block.  int \*ptr = (int \*)malloc(10 \* sizeof(int)); // Allocates memory for 10 integers  **calloc**: Allocates memory for an array of elements, initializes them to zero, and returns a pointer to the memory.  int \*ptr = (int \*)calloc(10, sizeof(int)); // Allocates and initializes memory for 10 integers  **realloc**: Resizes a previously allocated block of memory.  ptr = (int \*)realloc(ptr, 20 \* sizeof(int)); // Resizes the allocated memory to hold 20 integers  **free**: Deallocates a block of memory previously allocated by `malloc`, `calloc`, or `realloc`.  free(ptr); // Deallocates the memory block  **- Memory Management:**  - Heap vs. Stack:  - Stack: Memory is automatically managed (allocated and deallocated) for local variables.  - Heap: Memory must be manually managed by the programmer using dynamic memory allocation functions.  - Memory Leaks: Occur when dynamically allocated memory is not properly deallocated, leading to wasted memory resources.  - Dangling Pointers: Occur when a pointer points to a memory location that has been deallocated, leading to undefined behavior.  **3. Practical Applications:**  - Dynamic Arrays: Arrays whose size can be determined at runtime.  int n;  scanf("%d", &n);  int \*arr = (int \*)malloc(n \* sizeof(int));  - Linked Lists, Trees, and Graphs: Data structures that require dynamic memory allocation for nodes.  - String Manipulation: Dynamically allocated strings that can grow or shrink as needed.  **4. Best Practices:**  - Always check if memory allocation was successful (i.e., the pointer is not `NULL`).  - Always free dynamically allocated memory when it is no longer needed to avoid memory leaks.  - Avoid dereferencing null or dangling pointers to prevent runtime errors.  Using pointers and dynamic memory allocation, you can write more flexible and efficient C programs that can handle varying amounts of data and complex data structures. |

|  |
| --- |
| **Problem Statements:** |
| **Dynamic Memory Management for a Student Database System**  **Background:**  In a university, there is a need to manage student records efficiently. Each student record consists of the following details:   * Student ID (integer) * Name (string) * Age (integer) * GPA (float)   The number of students is not fixed and can vary over time. Therefore, the system should be able to dynamically allocate and deallocate memory for student records as needed.  **Problem:**  Design and implement a C program that manages a dynamic student database using pointers and dynamic memory allocation. The program should provide the following functionalities:   1. **Add a Student:**    * Prompt the user to enter the details of a new student (Student ID, Name, Age, GPA).    * Dynamically allocate memory to store the student record.    * Add the student record to the database. 2. **Display All Students:**    * Display the details of all students currently stored in the database. 3. **Search for a Student by ID:**    * Prompt the user to enter a Student ID.    * Search the database for the student with the given ID.    * Display the student's details if found; otherwise, display a "Student not found" message. 4. **Update a Student's GPA:**    * Prompt the user to enter a Student ID.    * Search the database for the student with the given ID.    * If found, prompt the user to enter the new GPA and update the student's record.    * If not found, display a "Student not found" message. 5. **Delete a Student:**    * Prompt the user to enter a Student ID.    * Search the database for the student with the given ID.    * If found, delete the student's record and deallocate the memory.    * If not found, display a "Student not found" message. 6. **Exit:**    * Deallocate all dynamically allocated memory before exiting the program.    * Display a message indicating that the program has exited successfully.   **Requirements:**   * Use **pointers** to manage the student records. * Use **dynamic memory allocation** (e.g., malloc, calloc, realloc, free) to allocate and deallocate memory for student records. * Ensure that the program handles memory allocation failures gracefully (e.g., by displaying an error message and exiting if memory allocation fails). * Implement a menu-driven interface that allows the user to choose between the different functionalities. * The program should continue running until the user chooses to exit. |

|  |
| --- |
| **Code :** |
| #include <stdio.h>  #include <string.h>  #include <stdbool.h>  #include <stdlib.h>  *int* count = 0;  *struct* Student  {  *int* id;  *char* name[30];  *int* age;  *float* gpa;  };  *void* dyna\_mem(*struct* Student \*\*, *int*);  *void* add\_stu(*struct* Student \*\**stud*)  {  *struct* Student new\_stud;  *int* role\_choice;    printf("ID: ");    scanf("%d", &new\_stud.id);    getchar();    printf("Name: ");    gets(new\_stud.name);    printf("Age: ");    scanf("%d", &new\_stud.age);    getchar();    printf("GPA: ");    scanf("%f", &new\_stud.gpa);    getchar();    printf("ID: %d | Name: %s | Age: %d | GPA: %f\n", new\_stud.id, new\_stud.name, new\_stud.age, new\_stud.gpa);    dyna\_mem(*stud*, (count + 1));    (\**stud*)[count++] = new\_stud;    printf("Student added!\n");  }  *void* display\_studs(*struct* Student \**studs*)  {    for (*int* i = 0; i < count; i++)    {      printf("ID: %d | Name: %s | Age: %d | GPA: %f\n", *studs*[i].id, *studs*[i].name, *studs*[i].age, *studs*[i].gpa);    }  }  *void* display\_stu(*struct* Student \**stud*)  {  *int* enter\_id;    printf("Enter ID: ");    scanf("%d", &enter\_id);    getchar();    for (*int* i = 0; i < count; i++)    {      if (enter\_id == *stud*[i].id)      {        printf("ID: %d | Name: %s | Age: %d | GPA: %f\n", *stud*[i].id, *stud*[i].name, *stud*[i].age, *stud*[i].gpa);      }    }  }  *void* dyna\_mem(*struct* Student \*\**students*, *int* *size*)  {  *struct* Student \*temp = realloc(\**students*, *size* \* sizeof(\*\**students*));    if (temp == NULL)    {      printf("allocation failed");      return;    }    \**students* = temp;  }  *void* delete\_rec(*struct* Student \*\**stud*)  {    if (count == 0)    {      printf("nothing to delete");      return;    }  *int* id, index = -1;    printf("enter id to delete: ");    scanf("%d", &id);    getchar();    for (*int* i = 0; i < count; i++)    {      if (id == (\**stud*)[i].id)      {        index = i;        printf("\nindex:%d\n", index);      }    }    if (index == -1)    {      printf("Student not found");      return;    }    (count)--;    for (*int* i = index; i < count; i++)    {      (\**stud*)[i] = (\**stud*)[i + 1];    }    dyna\_mem(*stud*, count);    printf("Successfully deleted");  }  *void* update\_rec(*struct* Student \**stud*)  {    if (count == 0)    {      printf("nothing to update");      return;    }  *int* id, index = -1;    printf("enter id to update: ");    scanf("%d", &id);    getchar();    for (*int* i = 0; i < count; i++)    {      if (id == *stud*[i].id)      {        index = i;      }    }    if (index == -1)    {      printf("Student not found");      return;    }  *struct* Student new\_stud;  *int* role\_choice;    printf("ID: ");    scanf("%d", &new\_stud.id);    getchar();    printf("Name: ");    gets(new\_stud.name);    printf("Age: ");    scanf("%d", &new\_stud.age);    getchar();    printf("GPA: ");    scanf("%f", &new\_stud.gpa);    getchar();    printf("ID: %d | Name: %s | Age: %d | GPA: %f\n", new\_stud.id, new\_stud.name, new\_stud.age, new\_stud.gpa);  *stud*[index] = new\_stud;    printf("Student updated!\n");  }  *int* main()  {  *struct* Student \*students = NULL;    count = 2;    dyna\_mem(&students, count);    students[0] = (*struct* Student){.id = 3, .age = 19, .name = "shaurya", .gpa = 8.14};    students[1] = (*struct* Student){.id = 6, .age = 29, .name = "shubh", .gpa = 9.83};  *int* choice;  *bool* exit = false;    while (exit == false)    {      printf("----\n");      printf("Student Manager\n");      printf("1. Add Student\n");      printf("2. Display All Student\n");      printf("3. Search Student by ID\n");      printf("4. Update Record\n");      printf("5. Delete Record\n");      printf("6. Exit\n");      printf("Select a item: ");      scanf("%d", &choice);      getchar();      printf("----\n");      switch (choice)      {      case 1:        add\_stu(&*students*);        break;      case 2:        display\_studs(students);        break;      case 3:        display\_stu(students);        break;      case 4:        update\_rec(students);        break;      case 5:        delete\_rec(&*students*);        break;      case 6:        free(students);        students = NULL;        printf("program exited succesfully");        exit = true;        break;      default:        printf("%d", choice);        printf("enter correct option!");      }    }  } |

|  |
| --- |
| **Output:** |
|  |

A screenshot of a computer program

AI-generated content may be incorrect.

|  |
| --- |
| **Post Lab Subjective/Objective type Questions:** |
| 1. What is a pointer in C?  a) A variable that stores the value of another variable  b) A variable that stores the memory address of another variable  c) A function that points to another function  d) A data type used for storing strings  **Ans. b) A variable that stores the memory address of another variable**  2. Which operator is used to get the memory address of a variable?  a) `\*` b) `&`  c) `->` d) `#`  **Ans. b)** `&`  3. What does the `\*` operator do when used with a pointer?  a) Returns the memory address of the pointer  b) Dereferences the pointer and accesses the value at the memory address  c) Allocates memory for the pointer  d) Frees the memory allocated to the pointer  **Ans. b) Dereferences the pointer and accesses the value at the memory address**  4. Which function is used to dynamically allocate memory in C?  a) `malloc()` b) `calloc()`  c) `realloc()` d) All of the above  **Ans. d) All of the above**  5. What is the difference between `malloc()` and `calloc()`?  a) `malloc()` initializes memory to zero, while `calloc()` does not  b) `calloc()` initializes memory to zero, while `malloc()` does not  c) `malloc()` allocates memory for arrays, while `calloc()` allocates memory for single variables  d) There is no difference  **Ans. b) `calloc()` initializes memory to zero, while `malloc()` does not**  6. What is the purpose of the `free()` function?  a) To allocate memory b) To deallocate memory  c) To resize memory d) To initialize memory  **Ans. b) To deallocate memory**  7. What happens if you dereference a null pointer?  a) The program runs normally  b) The program crashes or causes undefined behavior  c) The pointer is automatically allocated memory  d) The pointer points to the first memory location  **Ans. b) The program crashes or causes undefined behavior**  8. What is the output of the following code?  int x = 10;  int \*ptr = &x;  printf("%d", \*ptr);  a) 10  b) Memory address of `x`  c) Garbage value  d) Compilation error  **Ans. a) 10**  9. What is the purpose of the `realloc()` function?  a) To allocate new memory  b) To deallocate memory  c) To resize previously allocated memory  d) To initialize memory to zero  **Ans. c) To resize previously allocated memory**  10. What is a memory leak in C?  a) When memory is allocated but not used  b) When memory is allocated but not deallocated, causing wasted memory  c) When memory is deallocated twice  d) When memory is allocated using `calloc()`  Ans. b) When memory is allocated but not deallocated, causing wasted memory  11. What is the output of the following code?  int \*ptr = (int \*)malloc(sizeof(int));  \*ptr = 5;  free(ptr);  printf("%d", \*ptr);  a) 5 b) 0  c) Garbage value d) Runtime error  **Ans. c) Garbage value**  12. Which of the following is true about dynamic memory allocation?  a) Memory is allocated at compile time  b) Memory is allocated on the stack  c) Memory is allocated on the heap  d) Memory is automatically deallocated when the program ends  **Ans. c) Memory is allocated on the heap**  13. What is the correct way to allocate memory for an array of 10 integers dynamically?  a) `int arr[10];`  b) `int \*arr = malloc(10);`  c) `int \*arr = (int \*)malloc(10 \* sizeof(int));`  d) `int \*arr = (int \*)calloc(10, sizeof(int));`  **Ans. c) `int \*arr = (int \*)malloc(10 \* sizeof(int));`**  14. What is a dangling pointer?  a) A pointer that points to a memory location that has been deallocated  b) A pointer that points to a null memory location  c) A pointer that points to an uninitialized memory location  d) A pointer that points to a valid memory location  **Ans. a) A pointer that points to a memory location that has been deallocated**  15. What is the output of the following code?  int \*ptr = NULL;  printf("%d", \*ptr);  a) 0 b) Garbage value  c) Runtime error d) Compilation error  **Ans. c) Runtime error** |

|  |
| --- |
| **Conclusion:** |
| Through this program, we have learned how to use dynamic memory allocation in C to build a flexible and scalable student database system. By managing student information such as roll numbers, names, and marks using parallel arrays instead of structures, we understood how to allocate and reallocate memory using malloc() and realloc(). We also practiced working with 2D character arrays to store strings and handled user inputs efficiently. Additionally, we ensured proper memory management by freeing all allocated memory using free() to prevent memory leaks. This hands-on experience helped reinforce core concepts of dynamic memory management and array-based data handling in C programming. |

|  |
| --- |
| **Signature of faculty in-charge with Date:** |