```
Task1.cpp > @ main()
       #include<iostream>
       using namespace std;
       double add(double num1 , double num2){
           return num1 + num2;
       double subtract(double num1 , double num2){
           return num1 - num2;
   8
       double multiply(double num1 , double num2){
   9
            if(num2!=0){
  10
            return num1 * num2;}
  11
  12
            else{
                cout<<"Error"<<endl;
  13
                return 0;
  14
  15
  16
        double division(double num1, double num2){
  17
            return num1 / num2;
  18
   19
        int main(){
   20
   21
            double num1 , num2;
  22
            char op;
            cout<<"Enter first number :- ";
   23
   24
            cin>>num1;
            cout<<"Enter operator(+ , - , * , /) :- ";
   25
   26
            cin>>op;
            cout<<"Enter second number :- ";
   27
   28
             cin>>num2;
            double result;
   29
             if(op == '+'){
   30
   31
                 result = add(num1, num2);
   32
   33
             else if(op == '-'){
                 result = subtract(num1, num2);
   34
   35
⊗0∆0
       Ea Internship Tasks
                     % Debug
                                      $
```

O Search

```
else if(op == '*'){
    result = multiply(num1,num2);
}
else if(op == '/'){
    result = division(num1,num2);
}
else{
    cout<<"Invalid Operator";
}
if(op=='+' || op=='-' || op=='*' || op=='/' ){
    cout<<"Your Answer is :- "<<result;}</pre>
```

PS C:\Users\deshv\OneDrive\Desktop\Internship Tasks>

Enter second number :- 1254

Your Answer is :- -41

```
#include <iostream>
     #include <vector>
     #include <string>
3
4
     using namespace std;
5
6
     class ToDoList {
     private:
 8
          vector<string> tasks;
 9
10
      public:
11
          void addTask() {
12
               string task;
13
               cout << "Enter a task: ";
14
               getline(cin, task);
 15
               tasks.push_back(task);
 16
               cout << "Task added successfully!" << endl;</pre>
 17
 18
 19
           void viewTasks() {
 20
               if (tasks.empty()) {
 21
                    cout << "No tasks available." << endl;
  22
                  else {
  23
                    cout << "Tasks:" << endl;
  24
                    for (int i = 0; i < tasks.size(); i++) {
  25
                        cout << i + 1 << ". " << tasks[i] << endl;
  26
  27
  28
   29
   30
            void deleteTask() {
   31
              if (tasks.empty()) {
   32
                    cout << "No tasks available to delete." << endl;
   33
                  else {
   34
    35
                     viewTasks();
⊗0 ∆0
                                     D
       lnternship Tasks > Debug
```

```
sk1.cpp
           Task2.cpp X

    Task3.cpp

ask2.cpp > ToDoList > @ addTask()
  class ToDoList {
       void deleteTask() {
             else {
                viewTasks();
                int taskNumber;
                cout << "Enter the task number to delete: ";
                cin >> taskNumber;
                cin.ignore();
                if (taskNumber > 0 && taskNumber <= tasks.size()) {
                    tasks.erase(tasks.begin() + taskNumber - 1);
                    cout << "Task deleted successfully!" << endl;</pre>
                  else {
                    cout << "Invalid task number." << endl;
   int main() {
        ToDoList toDoList;
       int choice;
        do {
            cout << "To-Do List Menu:" << endl;
            cout << "1. Add Task" << endl;
            cout << "2. View Tasks" << endl;
            cout << "3. Delete Task" << endl;
            cout << "4. Exit" << endl;
            cout << "Enter your choice: ";
            cin >> choice;
            cin.ignore();
            switch (choice) {
                case 1:
                    toDoList.addTask();
55
                    break;
56
```

```
65
                       break;
66
                  case 2:
67
                       toDoList.viewTasks();
68
                       break;
69
                   case 3:
70
                       toDoList.deleteTask();
71
                       break;
72
                   case 4:
 73
                       cout << "Exiting the program." << endl;
 74
                       break;
 75
                   default:
 76
                       cout << "Invalid choice. Please choose a valid option." << endl;</pre>
  77
  78
           } while (choice != 4);
  79
           return 0;
  80
 ⊗ 0 ▲ 0 🔁 Internship Tasks 🗶 Debug
                                 0
                                        Q Search
```

Task2 }; if (\$?) { .\Task2 } To-Do List Menu: 1. Add Task 2. View Tasks 3. Delete Task 4. Exit Enter your choice: 1 Enter a task: solve maths problems Task added successfully! To-Do List Menu: 1. Add Task 2. View Tasks 3. Delete Task 4. Exit Enter your choice: 2 Tasks: 1. solve maths problems To-Do List Menu: 1. Add Task 2. View Tasks 3. Delete Task 4. Exit Enter your choice: 3 Tasks: 1. solve maths problems Enter the task number to delete: 1 Task deleted successfully! To-Do List Menu: 1. Add Task 2. View Tasks 3. Delete Task 4. Exit Enter your choice: 4 Exiting the program. PS C:\Users\deshv\OneDrive\Desktop\Internship Tasks>

```
Edit Selection View
                      Go Run
                              Terminal Help
 Task1.cpp
                Task2.cpp
                                 Task3.cpp X
 Task3.cpp > main()
        #include<iostream>
        using namespace std;
        int main(){
   4
            int a;
    5
            cout<<"The number that will be guessed between(1 to 10) : ";
    6
            cin>>a;
            int b;
    8
            for(int i=1;i<=10;i++){
    9
                cout<<"Guess the number : ";
   10
                cin>>b;
   11
                 if(b>a){
   12
                    cout<<"to high! Try Again"<<endl<<endl;
   13
   14
                 else if(b<a){
   15
                     cout<<"to low! Try Again"<<endl<<endl;
   16
   17
                if(b==a){
   18
                    cout<<"Nice! you guessed it"<<endl<<endl;
   19
                    break;
   20
   21
   22
⊗0 △0
       日 Internship Tasks 米 Debug の D
                                                  Q Search
```

The number that will be guessed between(1 to 10): 5 To high! Try Again

Guess the number: 8 to high! Try Again

Guess the number: 1 to low! Try Again

Guess the number: 4 to low! Try Again

Guess the number: 5
Nice! you guessed it

PS C:\Users\deshv\OneDrive\Desktop\Internship Tasks>