**Worksheet 3**

**Task 1 : 30 marks**

1. Create a Time class to store hours and minutes. Implement:
   1. Overload the + operator to add two Time objects
   2. Overload the > operator to compare two Time objects
   3. Handle invalid time (>24 hours or >60 minutes) by throwing a custom exception

|  |
| --- |
| #include <iostream>  using namespace std;  class Measure {  private:  int hours;  int minutes;  public:  Measure() {  hours = 0;  minutes = 0;  }  Measure(int h, int m) {  if (h < 0 || m < 0 || h > 24 || m > 60) {  int a = 1;  throw (a);  }  hours = h;  minutes = m;  }  Measure operator+(Measure m) {  Measure temp;  temp.minutes = minutes + m.minutes;  int ff = temp.minutes / 60;  temp.minutes = temp.minutes % 60;  temp.hours = hours + m.hours + ff;    if (temp.hours > 24) {  int a = 1;  throw (a);  }  return temp;  }  bool operator>(Measure m) {  return (hours > m.hours) || (hours == m.hours && minutes > m.minutes);  }    void display() {  cout << "Hours: " << hours << ", Minutes: " << minutes << endl;  }  void menu() {  try {  int hours, minutes;  cout << "Enter the hours and minutes: " << endl;  cin >> hours >> minutes;  Measure t1(hours, minutes);  t1.display();  cout << "Enter the hours and minutes for the second time: " << endl;  cin >> hours >> minutes;  Measure t2(hours, minutes);  t2.display();  if (t1 > t2) {  cout << "Time 1 is greater than Time 2" << endl;  }  else {  cout << "Time 2 is greater than Time 1" << endl;  }  Measure t3 = t1 + t2;  cout << "After adding the two times: " << endl;  t3.display();  }  catch (int a) {  cout << "Invalid time" << endl;  }  }  };  int main()  {  Measure t1;  t1.menu();  return 0;  } |

Output:

|  |
| --- |
|  |
|  |

**Task 2: 70 marks**

1. Create a base class Vehicle and two derived classes Car and Bike:
   1. Vehicle has registration number and color
   2. Car adds number of seats
   3. Bike adds engine capacity
   4. Each class should have its own method to write its details to a file
   5. Include proper inheritance and method overriding

|  |
| --- |
| #include <iostream>  #include <fstream>  #include <string>  using namespace std;  class Vehicle {  protected:  string registrationNumber;  string color;  public:  void inputDetails() {  cout << "Enter Registration Number: ";  cin >> registrationNumber;  cout << "Enter Color: ";  cin >> color;  }  virtual void writeDetailsToFile() {  ofstream outFile("VehicleDetails.txt", ios::app);  outFile << "Registration Number: " << registrationNumber << endl;  outFile << "Color: " << color << endl;  outFile << "--------------------------" << endl;  outFile.close();  }  virtual ~Vehicle() {}  };  class Car : public Vehicle {  protected:  int numberOfSeats;  public:  void inputDetails() {  Vehicle::inputDetails();  cout << "Enter Number of Seats: ";  cin >> numberOfSeats;  }  void writeDetailsToFile() override {  ofstream outFile("CarDetails.txt", ios::app);  outFile << "Registration Number: " << registrationNumber << endl;  outFile << "Color: " << color << endl;  outFile << "Number of Seats: " << numberOfSeats << endl;  outFile << "--------------------------" << endl;  outFile.close();  }  };  class Bike : public Vehicle {  protected:  int engineCapacity;  public:  void inputDetails() {  Vehicle::inputDetails();  cout << "Enter Engine Capacity (in cc): ";  cin >> engineCapacity;  }  void writeDetailsToFile() override {  ofstream outFile("BikeDetails.txt", ios::app);  outFile << "Registration Number: " << registrationNumber << endl;  outFile << "Color: " << color << endl;  outFile << "Engine Capacity: " << engineCapacity << " cc" << endl;  outFile << "--------------------------" << endl;  outFile.close();  }  };  class Menu {  public:  void displayMenu() {  Car car;  Bike bike;  cout << "Enter Car Details:\n";  car.inputDetails();  car.writeDetailsToFile();  cout << "\nEnter Bike Details:\n";  bike.inputDetails();  bike.writeDetailsToFile();  cout << "\nDetails have been written to files successfully.\n";  }  void displayFileContent() {  displayFile("CarDetails.txt", "Car Details");  displayFile("BikeDetails.txt", "Bike Details");  }  private:  void displayFile(const string& fileName, const string& header) {  ifstream inFile(fileName);  if (!inFile) {  cout << "Could not open " << fileName << endl;  return;  }  string line;  cout << "\n--- " << header << " ---\n";  while (getline(inFile, line)) {  cout << line << endl;  }  cout << "-------------------------\n";  inFile.close();  }  };  int main() {  Menu m1;  m1.displayMenu();  m1.displayFileContent();  return 0;  } |

Output:

|  |
| --- |
|  |
|  |

1. Create a program that:
   1. Reads student records (roll, name, marks) from a text file
   2. Throws an exception if marks are not between 0 and 100
   3. Allows adding new records with proper validation
   4. Saves modified records back to file

|  |
| --- |
| #include <iostream>  #include <fstream>  #include <string>  using namespace std;  class Student {  public:  int roll;  string name;  int marks;  };  class StudentManagement {  Student students[100];  int count;  string filename;  public:  StudentManagement() {  count = 0;  filename = "students.txt";  }  void readRecords() {  ifstream file(filename);  if (!file) {  cout << "File not found. A new one will be created.\n";  return;  }  while (file >> students[count].roll >> students[count].name >> students[count].marks) {  if (students[count].marks >= 0 && students[count].marks <= 100) {  count++;  }  else {  cout << "Invalid marks in file for student " << students[count].name << ". Skipping.\n";  }  }  file.close();  }  void addRecord() {  cout << "Enter roll number: ";  cin >> students[count].roll;  cout << "Enter name: ";  cin >> students[count].name;  cout << "Enter marks (0-100): ";  cin >> students[count].marks;  if (students[count].marks >= 0 && students[count].marks <= 100) {  cout << "Record added successfully.\n";  count++;  }  else {  cout << "Invalid marks. Record not added.\n";  }  }  void writeRecords() {  ofstream file(filename);  for (int i = 0; i < count; i++) {  file << students[i].roll << " " << students[i].name << " " << students[i].marks << endl;  }  file.close();  }  void showRecords() {  for (int i = 0; i < count; i++) {  cout << "Roll: " << students[i].roll << ", Name: " << students[i].name << ", Marks: " << students[i].marks << endl;  }  }  void menu() {  readRecords();  int choice;  do {  cout << "\nMenu:\n1. Add Record\n2. Show All Records\n3. Save & Exit\nChoice: ";  cin >> choice;  if (choice == 1) {  addRecord();  }  else if (choice == 2) {  showRecords();  }  else if (choice == 3) {  writeRecords();  cout << "Records saved.\n";  }  else {  cout << "Invalid choice.\n";  }  } while (choice != 3);  }  };  int main() {  StudentManagement s1;  s1.menu();  return 0;  } |

Output:

|  |
| --- |
|  |
|  |

**Task 3**

* Check and commit all your solutions.
* This task carries no marks but it is mandatory. Ensure that your solution is visible to us.