FUNDAMENTALS OF PROGRAMMING

LAB TASK 10

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TASK 1

```
#include<bits/stdc++.h>
using namespace std;
int main(){
cout<<" The original vector is : "<<endl;</pre>
vector<int> v;
v.push back(7);
v.push_back(4);
v.push back(8);
v.push back(3);
v.push_back(9);
v.push_back(11);
v.push_back(1);
v.push back(12);
v.push_back(13);
v.push back(25);
vector<int>::iterator it;
for (it=v.begin(); it!=v.end();it++ ){
cout<<*it<<" ";
}
cout<<endl;
v.erase(v.begin() + 4, v.begin()+5);
v.insert(v.begin()+4, 5);
cout<<" New vector is : "<<endl;</pre>
for (it=v.begin(); it!=v.end();it++ ){
cout<<*it<<" ";
}
return 0;
}
```

```
The original vector is :
7 4 8 3 9 11 1 12 13 25
New vector is :
7 4 8 3 5 11 1 12 13 25
```

TASK 2

```
#include <bits/stdc++.h>
using namespace std;
int main() {
  int num_pairs;
  cout << "Enter the number of name/grade pairs: ";
  cin >> num_pairs;
  vector<string> names(num pairs);
  vector<int> grades(num pairs);
  for (int i = 0; i < num_pairs; i++) {
    cout << "Enter name #" << i + 1 << ": ";
    cin >> names[i];
    cout << "Enter grade #" << i + 1 << ": ";
    cin >> grades[i];
  }
  double sum = 0;
  for (int i = 0; i < num pairs; <math>i++) {
    sum += grades[i];
  }
  double mean = sum / num pairs;
  cout << "Mean grade: " << mean << endl;</pre>
  sort(grades.begin(), grades.end());
  double median;
  if (num_pairs % 2 == 0) {
    median = (grades[num_pairs / 2 - 1] + grades[num_pairs / 2]) / 2.0;
  } else {
    median = grades[num_pairs / 2];
  cout << "Median grade: " << median << endl;</pre>
  map<int, int> freq;
  for (int i = 0; i < num pairs; i++) {
    freq[grades[i]]++;
```

```
}
  int mode = -1;
  int max freq = -1;
  for (auto p : freq) {
    if (p.second > max_freq) {
       max_freq = p.second;
       mode = p.first;
    }
  }
  cout << "Mode grade: " << mode << endl;</pre>
  cout << "Names of students with mode as their grade: ";
  for (int i = 0; i < num pairs; i++) {
    if (grades[i] == mode) {
      cout << names[i] << " ";
    }
  cout << endl;
  return 0;
}
```

TASK 3#include <bits/stdc++.h>

using namespace std;

class Triangle {

```
Enter the number of name/grade pairs: 3
Enter name #1: ALI
Enter grade #1: 40
Enter name #2: AHMAD
Enter grade #2: 30
Enter name #3: AKBAR
Enter grade #3: 90
Mean grade: 53.3333
Median grade: 40
Mode grade: 30
Names of students with mode as their grade: ALI
```

```
private:
double s1;
double s2;
double s3;
public:
// initializing the sides of the triangle
Triangle(double s1, double s2, double s3): s1(s1), s2(s2), s3(s3) {
}
// Function to calculate the perimeter of triangle
double calculatePerimeter() const {
return s1 + s2 + s3;
// Function to calculate the area of the triangle
double calculateArea() const {
// Calculating semi-perimeter
double s = calculatePerimeter() / 2.0;
// Calculate area using Hero's formula
return sqrt(s * (s - s1) * (s - s2) * (s - s3));
}
// Function to print the area and perimeter of the triangle
void printDetails() const {
cout << "Triangle with sides: " << s1 << " m, " << s2 << " m, " << s3 << "
m" << endl;
cout << "Perimeter: " << calculatePerimeter() << " m" << endl;</pre>
cout << "Area: " << calculateArea() << " square meters" << endl;</pre>
};
int main() {
// Create a Triangle object with sides 3 m, 4 m, and 5 m
Triangle myTriangle(3.0, 4.0, 5.0);
// Print the details of the triangle (area and perimeter)
myTriangle.printDetails();
return 0; }
Triangle with sides: 3 m, 4 m, 5 m
Area: 6 square meters
```

TASK 4

#include <bits/stdc++.h>
using namespace std;

```
// Define a structure to store employee information
struct Employee {
string name;
double salary;
int hoursWorked;
};
// Function to increase the salary based on hours worked per day
void increaseSalary(Employee& employee) {
if (employee.hoursWorked >= 12) {
employee.salary += 150.0;
} else if (employee.hoursWorked >= 10) {
employee.salary += 100.0;
} else if (employee.hoursWorked >= 8) {
employee.salary += 50.0;
}
}
int main() {
const int numEmployees = 10;
// Create an array of Employee structures
Employee employees[numEmployees];
// Input information for each employee
for (int i = 0; i < numEmployees; ++i) {
cout << "Enter name of employee " << i + 1 << ": ";
cin >> employees[i].name;
cout << "Enter salary of employee " << i + 1 << ": $";
cin >> employees[i].salary;
cout << "Enter hours of work per day for employee " << i + 1 << ": ";
cin >> employees[i].hoursWorked;
// Increase the salary based on hours worked
increaseSalary(employees[i]);
}
// Print the names of all employees along with their final salaries
cout << "\nEmployee Details:\n";</pre>
for (int i = 0; i < numEmployees; ++i) {
cout << "Name: " << employees[i].name << "\n";
cout << "Final Salary: $" << employees[i].salary << "\n\n";</pre>
}
return 0;
```

```
Enter name of employee 1: AMIR
Enter salary of employee 1: $
20
Enter hours of work per day for employee 1: 23
Enter name of employee 2: USMAN
Enter salary of employee 2: $24
Enter hours of work per day for employee 2: 25
Enter name of employee 3: MUBBASHIR
Enter salary of employee 3: $50
Enter hours of work per day for employee 3: 14
Enter name of employee 4: ASEES
Enter salary of employee 4: $36
Enter hours of work per day for employee 4: 6
Enter name of employee 5: FRASAT
Enter salary of employee 5: $43
Enter hours of work per day for employee 5: 12
Enter name of employee 6: REHMAT
Enter salary of employee 6: $14
Enter hours of work per day for employee 6: 7
Enter name of employee 7: AHMAD
Enter salary of employee 7: $34
Enter hours of work per day for employee 7: 13
Enter name of employee 8: ALI
Enter salary of employee 8: $28
Enter hours of work per day for employee 8: 4
Enter name of employee 9: AREEB
Enter salary of employee 9: $6
Enter hours of work per day for employee 9: 15
Enter name of employee 10: TAHA
Enter salary of employee 10: $19
Enter hours of work per day for employee 10: 2
```

Employee Details: Name: AMIR

Final Salary: \$170

Name: USMAN

Final Salary: \$174

Name: MUBBASHIR Final Salary: \$200

Name: ASEES Final Salary: \$36

Name: FRASAT Final Salary: \$193

Name: REHMAT Final Salary: \$14

Name: AHMAD

Final Salary: \$184

Name: ALI

Final Salary: \$28

Name: AREEB

Final Salary: \$156

Name: TAHA

Final Salary: \$19