

Fop Lab Task 10

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(NOTE: Codes are attached in main.cpp file.)

TASK 1

```
#include <iostream>
#include <vector>
using namespace std;
int main()
{
    // Pushing elements in the Vector
    vector<int> nums;
    for (int i=1; i<=4; i++)
        nums.push_back(i);

    // Printing pushed elements using iterators
    for (auto i=nums.begin(); i != nums.end(); ++i)
        cout<<*i<<endl;

    // Pushing integer 5
    nums.push_back(5);

    // Printing after Pushing
    cout<<"After pushing integer 5"<<endl;
    for (auto i=nums.begin(); i != nums.end(); ++i)
        cout<<*i<<endl;

    // Removing element at that position i.e. at position 5
    nums.erase(nums.cbegin()+4);

    // Printing after Removing
    cout<<"After Removing at position 5"<<endl;
    for (auto i=nums.begin(); i != nums.end(); ++i)
        cout<<*i<<endl;
    return 0;
}
```

```
"C:\Users\Hp\Downloads\Documents\NUST Content\Semester 1\Computer System
1
2
3
4
After pushing integer 5
1
2
3
4
5
After Removing at position 5
1
2
3
4
Process returned 0 (0x0)   execution time : 0.142 s
Press any key to continue.
```

TASK 2

```
#include <iostream>
#include <vector>
#include <string>
#include <iomanip>
using namespace std;
int main()
{
    int no_of_students, grade, temp;
    string name;
    vector<string> names;
    vector<int> grades;

    cout<<"Enter the number of Students: ";
    cin>>no_of_students;

    // Taking names and grades from the user
    for (int i=1; i<=no_of_students; i++) {
        cout<<"Enter name of Student "<<i<<" : ";
        cin>>name;
        cout<<"Enter grade of Student "<<i<<" : ";
        cin>>grade;
        names.push_back(name);
        grades.push_back(grade);
    }

    // Sorting the grades vector using Bubble Sort.
    // It will be useful while calculating median.
    for (int i=0; i<grades.size()-1; i++) {
        for (int j=0; j<grades.size()-1; j++) {
            if (grades[j]>grades[j+1]) {
                temp = grades[j];
                grades[j] = grades[j+1];
                grades[j+1] = temp;
            }
        }
    }

    // Calculating Mean
    double mean;
    for (auto i=grades.cbegin(); i != grades.cend(); i++)
        mean+=*i;
    mean /= grades.size();

    // Calculating Median
    double median;
    if (grades.size()%2 == 0)
        median = (double) (grades[grades.size()/2 - 1] + grades[grades.size()/2])/2.0;
    else
        median = (double) grades[grades.size()/2];
}
```

```

// Calculating Mode
int mode, current_num=grades[0], current_count=1, greatest_count=0;

for (int i=1; i<grades.size(); i++) {
    if (grades[i]==current_num)
        current_count++;
    else {
        if (current_count>greatest_count) {
            greatest_count = current_count;
            current_count = 1;
            mode = current_num;
            current_num = grades[i];
        }
        else {
            current_count = 1;
            current_num = grades[i];
        }
    }
}

// Printing Requirements
cout<<"Mean of the Grades: "<<mean<<endl;
cout<<"Median of the Grades: "<<median<<endl;
cout<<"Mode of the Grades: "<<mode<<endl;
cout<<endl<<setw(10)<<"Names"<<setw(10)<<"Grades"<<endl;
cout<<"-----"<<endl;
for (int i=0; i<grades.size(); i++)
    cout<<setw(10)<<names[i]<<setw(10)<<mode<<endl;

```

```

Enter the number of Students: 6
Enter name of Student 1 : Rayyan
Enter grade of Student 1 : 30
Enter name of Student 2 : Amad
Enter grade of Student 2 : 25
Enter name of Student 3 : Hunzla
Enter grade of Student 3 : 25
Enter name of Student 4 : Shahzeb
Enter grade of Student 4 : 28
Enter name of Student 5 : Zoraiz
Enter grade of Student 5 : 35
Enter name of Student 6 : Mufassir
Enter grade of Student 6 : 50
Mean of the Grades: 32.1667
Median of the Grades: 29
Mode of the Grades: 25

```

Names	Grades
Rayyan	25
Amad	25
Hunzla	25
Shahzeb	25
Zoraiz	25
Mufassir	25

```

Process returned 0 (0x0)   execution time : 35.193 s
Press any key to continue.

```

TASK 3

```
#include <iostream>
#include <cmath>
using namespace std;

class Triangle {
private:
    double side1, side2, side3;

public:
    Triangle(double s1, double s2, double s3) : side1(s1), side2(s2), side3(s3) {}

    double Area() {
        double s = (side1 + side2 + side3) / 2;
        return sqrt(s * (s - side1) * (s - side2) * (s - side3));
    }

    double Perimeter() {
        return side1 + side2 + side3;
    }

    void printDetails() {
        cout << "Triangle Details:" << endl;
        cout << "Area: " << Area() << " square meters" << endl;
        cout << "Perimeter: " << Perimeter() << " meters" << endl;
    }
};

int main()
{
    Triangle myTriangle(3,4,5);
    myTriangle.printDetails();

    return 0;
}
```

```
"C:\Users\Hp\Downloads\Documents\NUST Content\Semester 1\Computer System
Triangle Details:
Area: 6 square meters
Perimeter: 12 meters

Process returned 0 (0x0)   execution time : 0.130 s
Press any key to continue.
```

TASK 4

```
#include <string>
#include <iostream>
#include <cmath>
using namespace std;

struct Employee {
    std::string name;
    double salary;
    int hoursOfWork;

    Employee(string n, double s, int h) : name(n), salary(s), hoursOfWork(h) {}

    void increaseSalary() {
        if (hoursOfWork >= 12) {
            salary += 150;
        } else if (hoursOfWork >= 10) {
            salary += 100;
        } else if (hoursOfWork >= 8) {
            salary += 50;
        }
    }

    void printDetails() {
        cout << "Name: " << name << "\tFinal Salary: $" << salary << endl;
    }
};
```

```

int main()
{
    Employee employees[10] = {
        {"Amad", 2000, 8},
        {"Zoraiz", 2500, 10},
        {"Hunzla", 3000, 9},
        {"Rayyan", 1800, 13},
        {"Shahzeb", 2800, 5},
        {"Mufassir", 1700, 16},
        {"Sibghat", 1900, 7},
        {"Ahmad", 2400, 4},
        {"Mannan", 4000, 3},
        {"Usman", 1700, 14},
    };

    for (int i = 0; i < 10; ++i) {
        employees[i].increaseSalary();
        employees[i].printDetails();
    }
}

```

```

Name: Amad      Final Salary: $2050
Name: Zoraiz    Final Salary: $2600
Name: Hunzla    Final Salary: $3050
Name: Rayyan    Final Salary: $1950
Name: Shahzeb   Final Salary: $2800
Name: Mufassir  Final Salary: $1850
Name: Sibghat   Final Salary: $1900
Name: Ahmad     Final Salary: $2400
Name: Mannan    Final Salary: $4000
Name: Usman     Final Salary: $1850

```

```

Process returned 0 (0x0)   execution time : 0.107 s
Press any key to continue.

```