

NAME: Muhammad Amaan Raza

CMS id: 465416

ME 15 C

Q 01 Iterate Through Vector Using Iterators and print all pushed elements. Next you need to push integer 5 and remove element at that position

CODE:

```
#include <iostream>
#include <vector>
using namespace std;
int main() {
  vector<int> v = \{1, 2, 3, 4\};
  cout << "Original vector elements: ";</pre>
  for (auto it = v.begin(); it != v.end(); ++it) {
     cout << *it << " ";
  }
  cout << endl;
```

```
v.push_back(5);
int r = 2;
if (r >= 0 && r < v.size()) {
  v.erase(v.begin() + r);
}
cout << "Modified vector elements: ";</pre>
for (auto it = v.begin(); it != v.end(); ++it) {
  cout << *it << " ";
}
cout << endl;</pre>
return 0;
```

RESULT:

```
Original vector elements: 1 2 3 4
Modified vector elements: 1 2 4 5
```

Q 02 Write a complete C++ program that uses 2 vectors, 1 for names (string) and 1 for grades (int)

- a. Ask the user for the number of name/grade pairs that will be entered.
- b. Display the mean of the grades.
- c. Display the median of the grades.
- d. Display the mode of the grades.
- e. Display the names of the students with the mode as their grade.

CODE:

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

int main() {
  int pairs;
```

```
cout << "Enter the number of name/grade pairs: ";</pre>
cin >> pairs;
vector<string> names;
vector<int> grades;
for (int i = 0; i < pair; ++i) {
  string name;
  int grade;
  cout << "Enter name #" << i + 1 << ": ";
  cin >> name;
  cout << "Enter grade for " << name << ": ";
  cin >> grade;
  names.push_back(name);
```

```
grades.push_back(grade);
  }
  double mean = accumulate(grades.begin(), grades.end(), 0.0) / pairs;
  cout << "Mean of grades: " << fixed << setprecision(2) << mean << endl;</pre>
  sort(grades.begin(), grades.end());
  int medianIndex = pairs / 2;
  double median;
  if (pairs % 2 == 0) {
    median = (grades[medianIndex - 1] + grades[medianIndex]) / 2.0;
  }
else {
     median = grades[medianIndex];
  }
```

```
cout << "Median of grades: " << fixed << setprecision(2) << median << endl;</pre>
  unordered_map<int, int> frequency;
  int frequency = 0;
  int mode;
  for (int grade : grades) {
    frequency[grade]++;
    if (frequency[grade] > frequency) {
       frequency = frequency[grade];
       mode = grade;
    }
  }
  cout << "Mode of grades: " << mode << " (occurs " << frequency << "
times)" << endl;
  cout << "Names of students with the mode grade (" << mode << "): ";
```

```
for (int i = 0; i < pairs; i++) {
    if (grades[i] == mode) {
        cout << names[i] << " ";
    }
}
cout << endl;
return 0;
}</pre>
```

RESULT:

```
Enter the number of name/grade pairs: 2
Enter name #1: h
Enter grade for h: 67
Enter name #2: t
Enter grade for t: 89
Mean of grades: 78.00
Median of grades: 78.00
Mode of grades: 67 (occurs 1 times)
Names of students with the mode grade (67): h
```