## C++ Online A2

Write a C++ class "Vectors" encapsulating a one-dimensional array of 3D position vectors. The class should have the following member functions

- 1. A **constructor** which takes an integer argument (maximum number of vector in the array) and is responsible for necessary memory allocation (you should use malloc() and free() function for memory allocation).
- 2. A **destructor** with the responsibility of freeing memory
- 3. A **print** function with the responsibility of displaying all the vectors (one vector per row)
- 4. A **set** function which takes four integer arguments (index, x, y, z) with the responsibility of setting the values of an array element.
- 5. A **get** function which takes an integer argument (index) with the responsibility of returning the coordinates of a vector as an integer array (you can use integer pointer).
- 6. An **add** function which takes a vector using three integer arguments (x, y, z) that is added with each vector of the array encapsulated by the object accessing add function
- 7. Another overloaded **add** function which add all the vectors of the array encapsulated by the object accessing add function and return the resultant vector as an integer array (you can use integer pointer).

## You can use the following main function

```
int main()
    cout<<"Hello World"<<'\n';</pre>
    Vectors m(3);
    for(int i=0; i<3; i++)
        for(int j=0; j<3; j++)
            m.set(i,i+j,i-j,i*j);
    m.print();
    int* array = m.get(0);
    cout<<array[0]<<' '<<array[1]<<' '<<array[2]<<'\n';</pre>
    m.set(0,100,100,100);
    array = m.get(0);
    cout<<array[0]<<' '<<array[1]<<' '<<array[2]<<'\n';</pre>
    m.add(100,100,100);
    m.print();
    array = m.add();
    cout<<array[0]<<' '<<array[1]<<' '<<array[2]<<'\n';</pre>
    return 0;
}
```

## Your output should be like the following:

```
Hello World
2 -2 0
3 -1 2
4 0 4
2 -2 0
100 100 100
200 200 200
103 99 102
104 100 104
407 399 406
```