

Homework:

Write a code to perform the following steps:

1. Create a class called Array, used to store integers, it should have the following members:
 - a. `intnum`, store the number of integers in this array.
 - b. `int * data`, pointer to memory block store the integers.
 - c. `int cap`, the size of the memory block.
 - d. A default construct, create an empty vector.
 - e. A destruct, free the memory.
 - f. A copy construct.
 - g. Assignment operator.
 - h. Member function,
`push_back(inti);`
which add an integer to the end of the array. Remember, you may need to increase the memory block size to store this integer. A convenient strategy is to double the capacity when it is not sufficient.
 - i. Member function,
`pop_back();`
which remove the last element.
 - j. Member function,
`remove(inti);`
which remove the integer with index `i` from the array. Remember, you need to move the followed integers forward.
 - k. Member function,
`insert(intnum, inti);`
which insert an intergeter “num” at the position “i”. This also may have the capacity insufficient problem.
 - l. Member function,
`capacity()`
which return the capacity of the vector.
 - m. Member function,
`size()`
which return the size of the vector.
 - n. Member function,
`Clear()`
which remove all the elements from the array.
2. Create a main function to test your class. All member functions must be used.

Zip your code, with a readme file and submit to Blackboard.