Practice: DArray Class Template

Using the project **DArray_Template**, add the following **member** functions to the class **DArray**:

- full
 - o Returns true if the array is full; false otherwise
 - This is a one-statement function
- getCapacity
 - Returns the capacity of the array
 - This is a one-statement function
- getNumberUsed
 - o Returns the number of elements in the array
 - This is a one-statement function
- emptyArray
 - Empties the array
 - o This is a one-statement function
- getElementAt
 - o Returns an element at a given index
 - The index is passed as an integer
 - The return value is a constant and it is returned as a reference

In the same project, create the class **Student** that has the following properties:

- Constructor
- Overloaded constructor to initialize member variables to given values
- Accessor functions that return member variables
- Mutator functions that modify member variables
- Function print that prints out information about a student
- Destructor
- Member variables:
 - o The ID number of the student, stored as an int
 - o The student's major, stored as a string

Make sure you add the **const** modifier where necessary.

Test your program by asking the user to enter **integers** for the class **DArray** and the necessary data for the class **Student**. The file **TestingCases.cpp** contains testing cases you can include in the main function.

Once you have tested your program, change the class **DArray** to a **template class**.

Test your class by asking the user to input data for four different types of arrays:

- An array of integers
- An array of doubles
- An array of strings
- An array of objects of type Student

Your output should be similar to the output shown below.

```
Enter the capacity of the array: 10

Enter positive numbers (enter -1 to quit):
1 2 3 -1
```

```
Array of integers: 1 2 3
Enter the capacity of the array: 8
Enter positive decimal numbers (enter -1 to quit):
1.3 4.5 2.4 -1
Array of doubles: 1.3 4.5 2.4
Enter the capacity of the array: 6
Enter words (enter -1 to quit):
what ever whatever -1
Array of strings: what ever whatever
Enter the capacity of the array: 10
Enter student id and major (enter -1 to quit):
111 CS
Enter student id and major (enter -1 to quit):
222 CIS
Enter student id and major (enter -1 to quit):
333 ENG
Enter student id and major (enter -1 to quit):
Array of objects:
111 CS
222 CIS
333 ENG
Press any key to continue . . .
```