Inha University in Tashkent

Object Oriented Programming 2 - **MSC1052**

**Spring 2020**

**Practical Laboratory Assignment # 5**

**Topic covered:** Operator overloading

Define a class **myString** with following details

|  |
| --- |
| **myString** |
| -str:\*char  -size:int |
| <<constructor>>+myString( int)  <<destructor>>+myString()  +getsize(void) |

Overload following operators with array class

>> input data , <<out put data, == equality,

!= not equality ,< less than , > greater than, + concatenate

Note : constructor will allocate memory and destructor will deallocate memory

**Write C++ program to demonstrate operator overloading with myString class.**