|  |  |  |
| --- | --- | --- |
| **LAB211 Assignment** | **Type:** | **Short Assignment** |
| **Code:** | **J1.S.P0083** |
| **LOC:** | **40** |
| **Slot(s):** | **1** |

**Title**

Stacks

**Background**

Stack is common data structures in real world such as: a stacks of glasses. Stacks act like “LIFO”, mean LAST IN- FIRST OUT.

**Program Specifications**

### Write a application to demo how stack works

Create the MyStack class with following info:

* Properties
  + stackValues, contain value of the stack
* Methods
  + push(): Push a value to the stack
  + pop(): Pop a value out from the stack
  + get(): Get a value from the stack

**Guidelines**

NA