Date: 03/Feb/2021

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date: 03/Feb/2021

**Stack**

**Definition:**

**Stack** is a form of list that every push(add) pop(remove) with the top of stack។

LIFO ( Last In First Out )

**stack can create 2 method:**

1. data structure

#define MaxStack

struct stack {

int Top;

dataType node [MaxStack];

}

struct stack st, a[100], \*pt;

**Ex: ប្រើ Array 2:**

#define Max 25

struct MyStack {

int Top;

char Node[Max];

}

2.