## Stack of Strings

Create a class Stack which can store **only strings** and has the following functionality:

* Instance attribute: **data: list**
* Method: push(element) – adds an element at the end of the stack
* Method: pop() – removes and returns the last element in the stack
* Method: top() - returns a reference to the top most element of the stack
* Method: is\_empty() - returns boolean True/False
* Override the **string method** to return the stack data in the format:

**"[{element(N)}, {element(N-1)} ... {element(0)}]"**