

# 10.4 Introduction to Abstract Data Types (ADT)

Name: \_\_\_\_\_ Class: \_\_\_\_\_ Date: \_\_\_\_\_

Total: 19 marks

**KEY WORDS** linked list 链表 • queue 队列 • stack 栈 • pointer 指针 • node 节点

## Objective

Build the skills to answer exam questions on **Abstract Data Types** 抽象数据类型 (ADTs) — the stack, queue and linked list, and how they are implemented with arrays.

**You must be able to:**

- explain that an **ADT** is data **plus** the operations on it
- use a **stack** (LIFO), a **queue** (FIFO) and a **linked list**
- describe how each is implemented using an **array**

## 1 Worked examples

Study these first. Each one shows the method for a question type used later — follow the steps and you can do the Practice and Exam-style questions yourself.

### ■ What is an ADT

An **ADT** is a **collection of data** together with a **set of operations** on it. You use it through its operations only — **how** it is stored is hidden, so the implementation can change without breaking your code.

### ■ Stack — LIFO (Last In, First Out)

- **push** — add to the **top**; **pop** — remove from the **top**.
- Stored in `Stack[1:MaxSize]` with an integer `Top` (`0` = empty).
- **Push**: full when `Top = MaxSize` (**overflow**); else `Top ← Top + 1`, `Stack[Top] ← x`.
- **Pop**: empty when `Top = 0` (**underflow**); else return `Stack[Top]`, `Top ← Top - 1`.

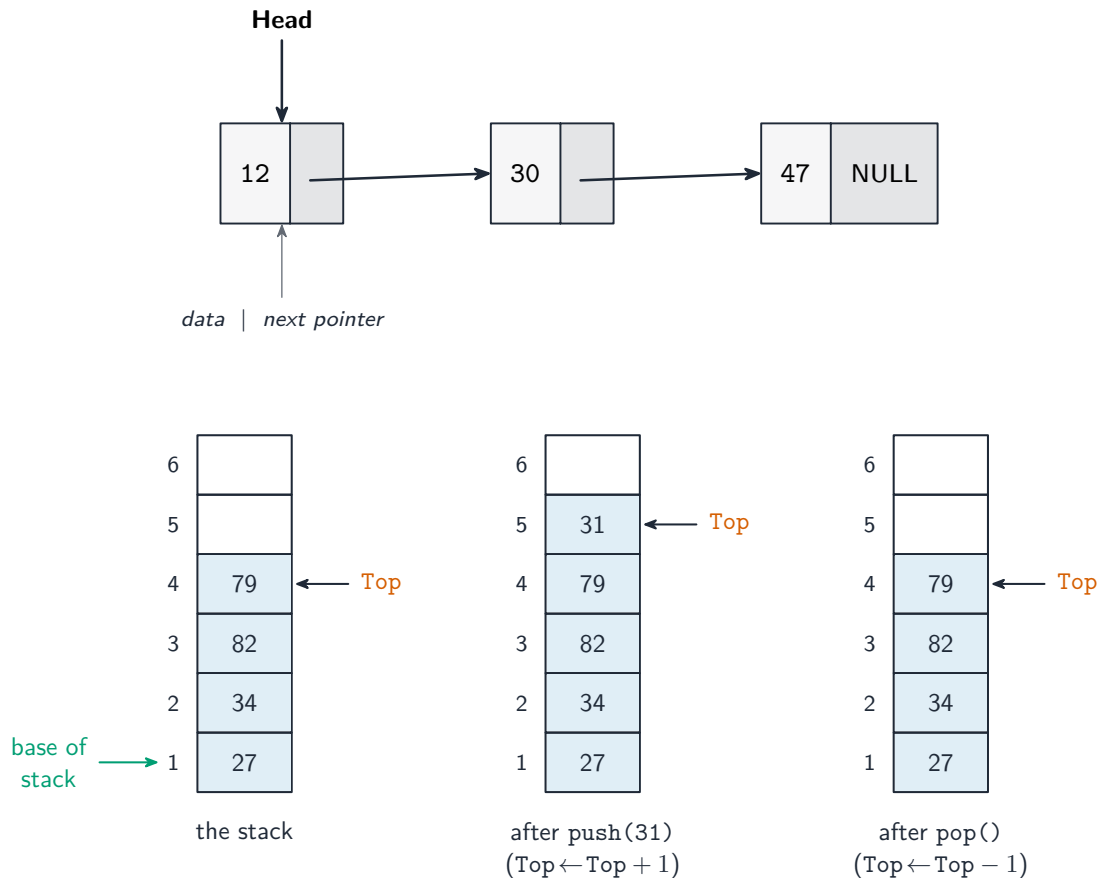
### ■ Queue — FIFO (First In, First Out)

- **enqueue** — add to the **rear**; **dequeue** — remove from the **front**.
- Stored in `Queue[1:MaxSize]` with a `Front` pointer, a `Rear` pointer and a `Count`.
- **Enqueue**: full when `Count = MaxSize`; else `Rear ← (Rear MOD MaxSize) + 1`, `Queue[Rear] ← x`, `Count ← Count + 1`.

- **Dequeue:** empty when  $\text{Count} = 0$ ; else return  $\text{Queue}[\text{Front}]$ ,  $\text{Front} \leftarrow (\text{Front} \text{ MOD } \text{MaxSize}) + 1$ ,  $\text{Count} \leftarrow \text{Count} - 1$ .
- The MOD makes it a **circular array**, so the pointers wrap round instead of running off the end.

### ■ Linked list

Each **node** holds a value and a **pointer** to the next node. **Head** marks the first node; the last node's pointer is NULL.



*A stack is another abstract data type (push/pop)*

**Traverse** — follow the pointers from Head to NULL:

```
Current ← Head
WHILE Current <> NULL DO
    OUTPUT Current.Value
    Current ← Current.Next
ENDWHILE
```

Advantage over an array: cheap insert/delete (adjust pointers). Disadvantage: slow random access (you must follow pointers from Head).

## 2 Practice

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Now apply the methods above.

**2.1** State what an **Abstract Data Type** is. [1]

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**2.2** State the order rule of a **stack** and of a **queue** (use the terms LIFO / FIFO). [2]

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**2.3** Name the stack operation that **adds** an item and the one that **removes** an item. [2]

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**2.4** In a linked list, state what the **Head** pointer identifies and what the **last node's** pointer holds. [2]

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## 3 Exam-style questions

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**3.1** A stack is implemented as `Stack[1:10]` with an integer `Top`.

(i) Write pseudocode for `Push(NewItem)` that checks for **overflow**. [4]

(ii) State what **underflow** means. [1]

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**3.2** The items A, B, C, D are pushed onto an empty stack in that order, then **two** items are popped. State the two items removed (**in order**) and which item is now on top. [3]

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**3.3** A linked list stores nodes that each have a **Value** and a **Next** pointer.

(i) Describe how to **traverse** the list and output every value. [3]

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(ii) State **one** advantage of a linked list over an array. [1]

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