

OCR Computer Science AS Level

2.3.1 Algorithms for the Main Data Structures

Flashcards

Are stacks FIFO or FILO?

Are stacks FIFO or FILO?

FILO

Which function adds an item to a stack?

Which function adds an item to a stack?

Push

Which function removes an
element from a stack?

Which function removes an element from a stack?

Pop

What is the significance of the back pointer in the array representation of a queue?

What is the significance of the back pointer in the array representation of a queue?

Holds the location of the next **available** space in the queue

Which function returns the item at the front of a queue without removing it?

Which function returns the item at the front of a queue without removing it?

Peek

What is the purpose of the front pointer in the array representation of a queue?

What is the purpose of the front pointer in the array representation of a queue?

Points to the space containing the first item in the queue

What value is the top pointer initialised to in the array representation of a stack?

What value is the top pointer initialised to in the array representation of a stack?

-1

Give pseudocode for the two functions
which add new elements
to stacks and queues

Give pseudocode for the two functions which add new elements to stacks and queues

Stacks

```
push(element)
  top += 1
  A[top] = element
```

Queues

```
enqueue(element)
  A[back] = element
  back += 1
```

Which function returns the item at the top of a stack without removing it?

Which function returns the item at the top of a stack without removing it?

Peek