

brilliant.org

Practice Introduction to Algorithms | Brilliant

PORTAL ESTUDIANTES URL ::

INTRODUCCIÓN A LA PROGRAMACIÓN (Práctica) Seci...

Documento sin título - Documentos de Google

BRILLIANT

Home

Courses


Classroom

Q

1 ⚡

☰

← Computer Science & Programming



Computer Science & Programming

LEVEL 2

2.2 Introduction to Algorithms

Learn how to make a computer do what you want, elegantly and efficiently.

15 Lessons

✓

Pseudocode

✓

Conditional Algorithms

✓

Repetition

2 ✓

Storing Information

✓

Manipulating Numbers

✓

Arrays

brilliant.org

Practice Introduction to Algorithms | Brilliant

PORTAL ESTUDIANTES URL ::

INTRODUCCIÓN A LA PROGRAMACIÓN (Práctica) Seci...

Documento sin título - Documentos de Google

BRILLIANT

Home

Courses


Classroom

Q

1 ⚡

☰

← Computer Science & Programming



Computer Science & Programming

LEVEL 2

2.2 Introduction to Algorithms

Learn how to make a computer do what you want, elegantly and efficiently.

15 Lessons

✓

Searching an Array

3 ✓

Array Algorithms

✓

Binary Search

✓

Sorting an Array


✓

Insertion Sort

4 ✓

Stable Matching

← Computer Science & Programming



### Computer Science & Programming

LEVEL 2

#### 2.2 Introduction to Algorithms

Learn how to make a computer do what you want, elegantly and efficiently.

📖 15 Lessons



Using Greediness



Deferred Acceptance Algorithm

5

### Algorithmic Complexity



Correctness



Termination



Variants