




## Actividad practica #5

Emmanuel Sicay – 1179622


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2 



[← Computer Science & Programming](#)




### Computer Science & Programming

LEVEL 1

#### 1.2 Computer Science Fundamentals


Wrap your mind around computational thinking, from everyday tasks to algorithms.

14 Lessons




### Tools of Computer Science

- ✓ Making Decisions
- ✓ Searching for Solutions
- ✓ Parallelism



### Computational Problem Solving


- ✓ Resource Tradeoffs
- ✓ Order and Search
- ✓ Naming
- ✓ Abstraction
- ✓ Interfaces



### Algorithmic Thinking

- ✓ Algorithms and Implementations
- ✓ Divide and Conquer
- ✓ Binary Search
- ✓ Thinking with Graphs
- ✓ Representing Games and Puzzles
- ✓ Graph Search

Up next



### Computer Science & Programming

LEVEL 1

#### 2.1 Programming with Python

Learn one of the most in-demand programming languages the fun way.

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