Implementación de la clase Graph en C++*

*Junto a algunos algoritmos conocidos en la teoría de grafos no dirigidos.

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Resumen—Este documento busca exponer el desarrollo de nuestra implementación de la clase Graph en el lenguaje de programación C++. Junto a esta, se realizaron varios algoritmos conocidos en la teoría de grafos no dirigidos.

Index Terms-grafo, algoritmo, nodo, arista, matriz

I. Introduction

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- The word "data" is plural, not singular.
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- There is no period after the "et" in the Latin abbreviation "et al.".

■ The abbreviation "i.e." means "that is", and the abbreviation "e.g." means "for example".

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Tabla I TABLE TYPE STYLES

Table	Table Column Head		
Head	Table column subhead	Subhead	Subhead
copy	More table copy ^a		
^a Sample of a Table footnote.			

Figura 1. Example of a figure caption.

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ACKNOWLEDGMENT

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