

# Encuesta generación de textos

Trabajo de grado: Prototipo Web que genera exámenes usando Procesamiento del lenguaje natural para el curso de Inglés IV de ingeniería de Sistemas en la Universidad del Valle Sede Tuluá.

Estudiante: Luis Eduardo Albarán Vélez

Asesor: Joshua David Triana Madrid

Encuestado: Jose Fernando Arenas Salazar - Docente Lectura de Textos Académicos en Inglés IV

Para responder las preguntas por favor tener en cuenta la calidad gramatical, la coherencia, y/o otros aspectos que considere relevantes (Aspectos que considere relevantes hacen referencia a "calidad" cuando se mencione en las preguntas). No considerar la longitud de los textos.

## Contexto

En esta sección se le presentará una serie de textos generados por dos algoritmos de Inteligencia Artificial, por tanto, cada par de textos son del mismo tema pero generado por algoritmos diferentes.

### 1. De acuerdo al siguiente texto, por favor califique.

Computer science is the study of algorithmic processes, and has the potential to improve human behavior. It involves understanding how the algorithms of algorithms, including the algorithms of social networks, affect human behavior. The current research into how algorithms affect human behavior is aimed at understanding how algorithms affect human behavior. The research is intended to be used to develop a practical, cost-effective model of human behavior. The model should take into account the natural tendency to choose the best choices to maximize social benefits in the pursuit of their own personal goals. If this is the case, then the model should provide a way for human behavior to be measured and understood as a whole.

The next part of the research will explore how algorithms affect human behavior and how they affect human behavior in general.

Algoritmo 1.

1.1 En una escala de menor a mayor escoja un valor a consideración que represente la calidad del texto anterior. \*

	1	2	3	4	5	6	7	8	9	10	
Baja	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	Alta

## 2. De acuerdo al siguiente texto, por favor califique.

Computer science is the study of algorithmic processes, vernacular verbs. From ancient Roman Rome, classical mathematics was the study of the laws of physics, applied to all fields of human psychology and human behavior, since it is the research of those sciences to study the natural world. The classical philosophers and theologians were all familiar with the development of mathematical sciences over a period of centuries, as has been mentioned by Bocci, G.G.D., S.B. and others. All these economists understood that each of their mathematical sciences had an associated goal: to develop and test ideas in the natural sciences, in nature, in philosophy and psychology, or in theory. The problem of making general progress in mathematics is then solved.

According to modern mathematical theories, natural numbers and mathematical formulas are not simply words or rules but rather represent the human and machine experience.

Algoritmo 2.

2.1 En una escala de menor a mayor escoja un valor a consideración que represente la calidad del texto anterior. \*

	1	2	3	4	5	6	7	8	9	10	
Baja	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	Alta

## 3. De acuerdo al siguiente texto, por favor califique.

English is the largest language in China and the second largest in North America. It is also the only language in Latin America and the Middle East that is native to the Earth, which is a very important part of its history. It is also the only language that is spoken in a group of people that are not members of the ruling clan. The language is a mixture of words and phrases, including the "Dao" of the Chinese, a term derived from the traditional Chinese for "fire", while the Chinese word for "fire" translates to "fire spirit" or "fire breath". Some of the words and phrases may be unfamiliar, but it is clear that the Dao is a Chinese word that came from the Chinese. The Dao is one of three important principles that make up the Chinese language.

Algoritmo 1.

3.1 En una escala de menor a mayor escoja un valor a consideración que represente la calidad del texto anterior. \*

1	2	3	4	5	6	7	8	9	10
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

#### 4. De acuerdo al siguiente texto, por favor califique.

English is the largest language vernacular in existence and is the official language of the Indian subcontinent. Most of these languages use a syllable prefix, sometimes with a vowel.

Borrowing a non-English language can also result in a learning problem due to having a lower pronunciatory pitch during the lesson, which may prevent students from properly pronouncing the word for themselves. Students who try to learn a non-English language can lose confidence and the ability to understand the phonetic structure and pronunciation of the word, which can cause problems for the student or the students in other school-based classes.

When students are placed into classes which are outside the common language, most students will not begin the discussion of their own language without some form of clarification, such as a statement from the teacher who has been able to clarify the word and provide some examples.

Algoritmo 2.

4.1 En una escala de menor a mayor escoja un valor a consideración que represente la calidad del texto anterior. \*

	1	2	3	4	5	6	7	8	9	10	
Baja	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	Alta

**5. De acuerdo al siguiente texto, por favor califique.**

A computer program is a program which provides a program to run on a computer, where it is used to read data from the computer and it is used to program the computer to see the game information. The program is called a computer program and it is used to program the computer to the computer to read the game information.

The game information is stored in a memory in the computer

The game information is stored in the memory in the computer.

If the program was a program, then the game information would be stored in the memory

The game information is stored in the memory in the computer.

If the program was a program, then the game information would be stored in the memory

Algoritmo 1.

5.1 En una escala de menor a mayor escoja un valor a consideración que represente la calidad del texto anterior. \*

	1	2	3	4	5	6	7	8	9	10	
Baja	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	Alta

**6. De acuerdo al siguiente texto, por favor responda.**

A computer program is a program that runs on or has been used by more than one person. It is a computer program which is used on a computer for the purpose " to compile data on another computer, to obtain new data or to alter existing data.

For example, you have a Computer running Java, which runs a program called " Java Studio ." A Computer is a computer program which contains its own instructions, such as executing Java code, and which interprets that instruction. These instructions are made available to other programmers using that computer for copying to or from other computers, so that there are no modifications necessary. For example, two computers, one running Java and another running Java Studio, can do more than one thing, and some can do more than one thing. When you take each of the computer programs, you also define what kind of programs that Computer is supposed to run.

Algoritmo 2.

6.1 En una escala de menor a mayor escoja un valor a consideración que represente la calidad del texto anterior. \*

	1	2	3	4	5	6	7	8	9	10	
Baja	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	Alta

**7. De acuerdo al siguiente texto, por favor responda.**

Game development is an vernacular term for the very specific business processes, which are typically not very complex. It refers to those processes that require the team to make a choice between two or more different options. In this case we had to make a decision that is often very complex.

While we are not sure what we thought was the best way of doing it, we understand that at Microsoft we do have a lot of experience in developing and designing new products and we know what we have to do to make sure we deliver them.

Algoritmo 1.

7.1 En una escala de menor a mayor escoja un valor a consideración que represente la calidad del texto anterior. \*

	1	2	3	4	5	6	7	8	9	10	
Baja	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Alta

**8. De acuerdo al siguiente texto, por favor responda.**

Game development is an vernacular term for the process of bringing a story or story-driven game together. A big part of that process is to find and integrate elements from various titles into the game, whether it be the storytelling, narrative, or art style.

If you ever play a game like Call of Duty and want to see how it plays in a mobile game, try this at your local PC store. This game offers a very unique experience for gamers through a very unique visual aesthetic. The game is incredibly fluid and the content is beautifully detailed.

Algoritmo 2.

8.1 En una escala de menor a mayor escoja un valor a consideración que represente la calidad del texto anterior. \*

	1	2	3	4	5	6	7	8	9	10	
Baja	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Alta

**9. De acuerdo al siguiente texto, por favor responda.**

Modern science is typically divided into four major categories: theory, experimental methods, theoretical reasoning, and empirical evidence. As such, theories and experimental methods are those which are used to test, validate, or refute theories.

The theory of evolution is commonly divided into three categories:

the theory of the physical world: The theory of the natural world.

the theory of the physical world: The theory of the physical world. experimental methods: The method of testing evidence.

Algoritmo 1.

9.1 En una escala de menor a mayor escoja un valor a consideración que represente la calidad del texto anterior. \*

	1	2	3	4	5	6	7	8	9	10	
Baja	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Alta

**10. De acuerdo al siguiente texto, por favor responda.**

Modern science is typically divided into two branches: empirical and historical. The latter is usually seen as having a more direct, well understood, and generally accepted approach of understanding the phenomena of the last fifty years. It is in this context that the concept of "historical" science is most commonly considered a term which is used to refer to the period or phases in time or of phenomena.

Consequently, even though it is commonly defined as a "historical science" then the term is most commonly used to denote in the same way science and astronomy does. In this context it is important to note that this is only an empirical definition.

Algoritmo 2.

10.1 En una escala de menor a mayor escoja un valor a consideración que represente la calidad del texto anterior. \*

	1	2	3	4	5	6	7	8	9	10	
Baja	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Alta

Sección final

¿Cuáles aspectos tuvo en cuenta para calificar los textos? (ej. coherencia textual) \*

Coherencia. Gramática, inter'es del tema. Secuencia.

Sí es necesario utilice este espacio para escribir alguna observación sobre las preguntas o la encuesta

an vernacular- es un error. A vernacular

Este formulario se creó en Universidad del Valle.

Google Formularios