



Name - Surname \_\_\_\_\_ Grade \_\_\_\_\_ No. \_\_\_\_\_

## System Analysis: The 20/20 Article

To build a high-performance Technology article, we first “Reverse Engineer” the model text below. Identify the snippets that make the examiner give it 20/20.

### THE ORIGINAL TASK: SOMETHING THAT MAKES YOU LAUGH

Write an article for your school magazine about something that makes you laugh. Tell us what it is and why it makes you laugh. Is it important for people to laugh?

### MODEL CODE: Candidate C (Score 20/20)

*“I love to watch comedies a lot because it makes me laugh. The comedy I love the most is the Chinese Running Man. I enjoy watching and laughing it with my family. In the show, famous actors and actresses must overcome some challenging quests, such as trading a coffee bean with someone else for something more expensive... The storylines are very interesting and they always tickle my funny bone. Laughing out loud is great! Laughing can help us to release stress and make us feel better. It may also make us more attractive too!”*

# Code Snippet Analysis

## Logic Patch 1: The Specific Intro

Upgrade your opening by using superlative focus. Don't just list what you like—identify the 'main' choice.

---

**Code Snippet:** The [Topic] I love/use the most is...

## Logic Patch 2: Functional Complexity

Use 'must overcome + such as' to link a requirement with a specific, detailed example.

---

**Code Snippet:** Users must overcome complex issues, such as [Specific Detail].

## Logic Patch 3: The Balanced Output

End with a 'Resolution' that shows a wider view of technology, balancing positive and negative impacts.

---

**Code**

**Snippet:**

It allows us to [positive], but it may also make us [negative] too!

## MISSION: TECHNOLOGY AND YOU

### Articles wanted!

Write an article telling us which website or app you like the most and how often you use it.

Do you think it is important for teenagers to have a computer? Why?

**Nickname:** \_\_\_\_\_

ID: \_\_\_\_\_

## Your Output (Clean Architecture):

*Apply your Code Snippets to Paragraph 2 & 3.*

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.