```
\documentclass[12pt,a4paper]{article}
\usepackage[utf8]{inputenc}
\usepackage[english]{babel}
\usepackage[margin=2.5cm]{geometry}
\usepackage{inconsolata} % Pleasant monospaced font
\usepackage{hyperref}
\hypersetup{colorlinks=true, linkcolor=MidnightBlue, urlcolor=MidnightBlue}
\usepackage{fancyvrb} % for displaying code
\title{PROJECT ASSIMOV: A Manifesto for Educators in the Age of Transformers}
\author{Didac Valenciano Gener}
\date{May 2025}
\begin{document}
\section*{2025 is — and will be — the year of ChatGPT.}
```

In Iberian and Mediterranean Europe —still shaped by a latent mecha subconscious— $Mazinger\ Z$ left a cultural and emotional imprint that marked an entire generation. For those aged 45 to 60, it's all still there: the battle cry " $iPu\~nos\ fuera!$ ", the survival of $Blandibl\~u$, the $Famobil\ Clicks$, and afternoons filled with violent cartoons — without turning into psychopaths.

In the United States, *Hasbro* led a generational shift with the rise of the *Transformers*. The saga hit its cultural peak in 2007, when, in the opening scenes, the *Decepticons* attacked a U.S. military base in the Qatari desert.

Megan Fox and Shia LaBeouf stole the spotlight — but something else stayed with us.

A small *Decepticon* — a *Transformer*, but one of the bad ones — hides in plain sight among the protagonists' things. It absorbs metal, mutates, stretches, elongates, adapts. Until it becomes what it needs to be.

Ten years later, as the result of a long research journey — by both academic and private entities — and in parallel with the entertainment world, *Google* publicly introduced, in 2017, an algorithmic technology.

One that replicates itself. Stretches. Expands its own structure. Modifies and elongates — until, purely by probability, it reaches its goal.

What a surprise — and what a coincidence — that this technology, previously unknown, was named: *transformers*.

And the beauty of it, my friends, is this: it simulates so well.

If we define *artificial intelligence* as a functional simulation of intelligence... well, there might be other implementations.

But this one — definitely — is one.

What follows is another implementation.

One that, like the algorithms from *OpenAI*, stretches, adapts, and reshapes itself — all to generate, in a purely probabilistic way, the best possible answer to the task ahead.

In this case? Creating content. Didactic material. Articles. Maybe even a book.

So that we, teachers, have our own tools — ready for the battle that lies ahead.

We got all the weapons we need: Now fight! (Sucker Punch — 2011)

```
1 # Phase 0: Interpret prompt and assign roles with
     grammarnaut + llm_router
# Phase 1: Generate structural skeleton with yaml_generator
     using Claude or o3 or ...
5 # Phase 2: Expand each section with role-assigned LLMs (GPT
     -4o, MythoMax, Lit-6B...) using cached YAMLs
7 # Phase 3: Review narrative coherence, argument and tone
     with o3 or Claude using section context
9 # Phase 4: Compile formatted output into .tex with writer or
      translator
_{11} # Phase 5 (optional): Final stylistic polish by purist LLM
     or human reviewer
12
14 # AI-enhanced Content Generation Pipeline (Assimov)
16 import openai
17 from pathlib import Path
18 import time
20 def phase_0_prompt_intake():
      """Receive user prompt and determine functional roles +
         IIMs."""
      prompt = user_input()
      roles = assign_roles(prompt) # via gramaneute.py ->
23
         llm_router.py
      llms = select_models(roles, config="config.yaml")
      return plan(roles, llms)
25
27 def phase_1_generate_structure(plan):
      """Create YAML skeleton per section with titles, themes,
28
          targets."""
      yamls = []
      for section in plan.sections:
      yamls.append(generate_yaml(section)) # via
31
         yaml_generator.py or real LLM
      return yamls
32
34 def phase_2_expand_sections(yamls):
      """Expand each section via assigned LLM, using cached
         context."""
      content = []
36
      for yaml in yamls:
```

```
11m = yaml.assigned_model
38
          section_text = expand_from_yaml(yaml, llm=llm,
39
             use_cache=True)
          content.append(section_text)
      return content
41
43 def
      phase_3_refine_coherence(content):
      """Polish narrative flow, argument structure, and tonal
         coherence."""
      polished = []
45
      for section in content:
          coherent = enforce_coherence(section) # coherence
47
             supervisor
          refined = polish_argument(coherent)
          toned = adjust_tone(refined)
          polished.append(toned)
      return polished
53 def phase_4_compile_tex(polished):
      """Format polished content into a .tex document with
         structure."""
      doc = initialize_tex()
      for section in polished:
          doc.append(format_section(section)) # via writer.py
57
              or translator.py
      return doc
60 def phase_5_final_review(tex_document):
      """Optional: stylistic and poetic pass by a purist LLM
         or human."""
      reviewed = manual_review(tex_document)
62
      return reviewed
65 # Main pipeline execution
67 if __name__ == "__main__":
      plan = phase_0_prompt_intake()
68
      yamls = phase_1_generate_structure(plan)
      raw_content = phase_2_expand_sections(yamls)
      refined = phase_3_refine_coherence(raw_content)
      tex = phase_4_compile_tex(refined)
72
      final_output = phase_5_final_review(tex)
73
      save(final_output, "output/document.tex")
```

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