



CREATING LAW SCHOOL
ASSESSMENTS WITH
GENERATIVE AI

A Law Professor's Lament

Staring at a blank page, cursor blinking
Mind racing, ideas slinking
Away into the depths of doubt
How to craft assignments, figure it out

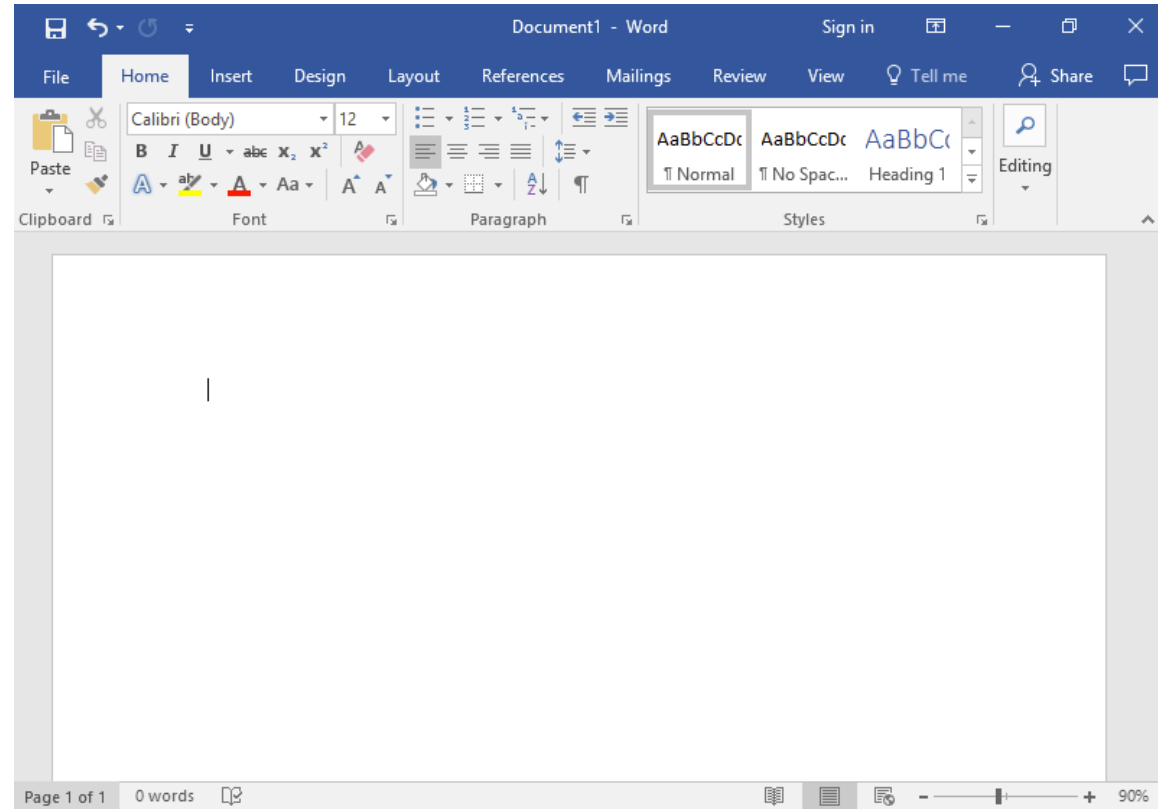
Fact patterns, reasoning, and logic galore
But making it fresh, that's the real chore
Hours spent agonizing over every phrase
Hoping clarity will pierce the hazy maze

Recycling old problems, a guilty crutch
Tweaking and editing, it's not much
But starting anew, a Herculean feat
Drowning in pressure, can't admit defeat

But Claude is now here and lends a hand
Generating assignments, on demand
Fact patterns, logic, a seamless flow
Saving professors from creative woe

Hours once spent in agony and doubt
Now freed up, with Claude's help throughout
Ambiguity and loopholes, deftly caught
Clarity and brilliance, expertly wrought

So here's to Claude, the law prof's friend
Assignments crafted, from start to end
Wit and sass, a legal mind to shake
With Claude on board, teaching's a piece of cake!





QUICK CHAT POLL

- A. I regularly use Generative AI to create a variety of assessments*
- B. I use Generative AI to create formative and summative assessments*
- C. I use Generative AI to create summative assessments only*
- D. I never use Generative AI to create assessments
- E. I don't know how to use Generative AI to create assessments

***Include the platform you use.**



**DEMANDS YOU WRITE EXAM
IN SHORT, CLEAR SENTENCES**



**WRITES 5 PAGE HYPO
USING 3 SENTENCES**

quikrme.com

AGENDA

INTRODUCTION

QUESTION GENERATION

RUBRICS

SIMULATIONS

DOCUMENT COMPARISONS

EMERGENCY MEMOS

DEPOSITION EXERCISE

OTHER USES

STUDENT SELF-HELP (AND A WORD ABOUT GRADING)





QUESTION GENERATION

PROMPT

You are a law professor. Create 10 multiple choice questions, with 4 answer choices each. Be sure to provide the correct answer and the rationale for the correct and incorrect answers. Create a hypothetical fact pattern for each question based on the information provided. Make the questions challenging.

[Powerpoint PDF](#)

Copyright and Patent Issues Raised by AI Training on Protected Works ▾

Question 3:

ABC Company develops an AI system that generates news articles by ingesting and analyzing a large corpus of copyrighted news articles. Which factor is least likely to support a fair use defense for ABC Company?

- a) The purpose and character of the use, considering the transformative nature of the AI-generated articles.
- b) The amount and substantiality of the copyrighted material used in relation to the entire corpus.
- c) The potential market impact on the value of the original copyrighted news articles.
- d) The factual nature of the copyrighted news articles used to train the AI system.

Answer: c) The potential market impact on the value of the original copyrighted news articles.

Rationale:

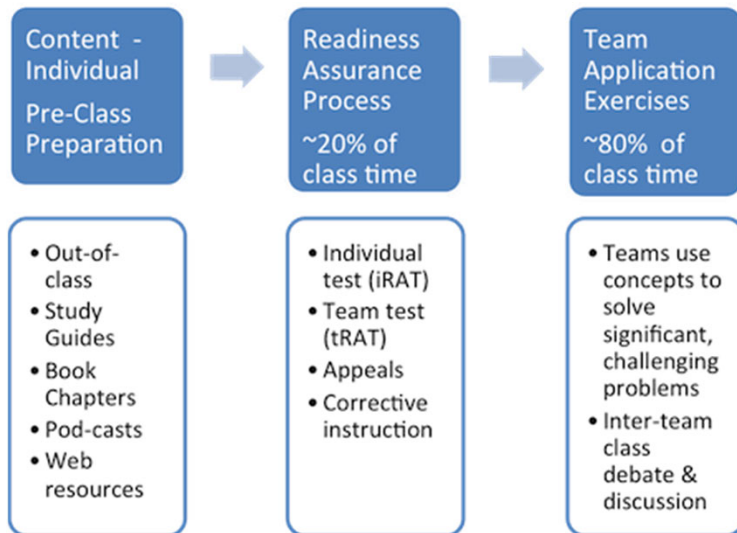
Correct answer (c): If the AI-generated articles serve as a substitute for the original copyrighted articles, negatively impacting their market value, this factor would weigh against a finding of fair use.

Incorrect answer (a): The transformative nature of the AI-generated articles could potentially support a fair use defense.

Incorrect answer (b): If the amount and substantiality of the copyrighted material used are reasonable in relation to the purpose of the AI system, this factor may support a fair use defense.

Incorrect answer (d): The factual nature of the copyrighted news articles could favor a fair use defense, as facts themselves are not copyrightable.





LAMS – TBL AI REVIEW

TEAM-BASED LEARNING CASE STUDY EXERCISE





RUBRICS

PROMPT

You are a law professor. Create a detailed grading rubric for a law school essay question. Use the attached rubric as an example. Create it in a format that can be easily exported to an Excel spreadsheet.

AI & THE LAW
Final Paper Rubric
Spring 2024

Criteria	Excellent
Issue Spotting (20 points)	Identifies all relevant legal issues (10 points) and accurately sta
Analysis and Application (40 points)	Thoroughly analyzes each legal issue (15 points), applies releva
Recommendation (15 points)	Provides a clear and well-reasoned recommendation (10 points)
Organization and Clarity (15 points)	Presents a logical and well-structured argument (5 points), use
Legal Writing Mechanics (10 points)	Accurately cites legal authorities using Bluebook format (5 poi
TOTAL	

[Rubric Example](#)



A network graph visualization consisting of numerous white nodes connected by thin white lines, set against a dark background. The nodes are arranged in a complex, interconnected pattern, with some clusters and some isolated nodes. The overall appearance is that of a data network or a simulation of a complex system.

SIMULATIONS



PROMPT

- You are a law professor. Create an assignment for students to practice client interviewing, counseling, and legal writing skills. The scenario can involve various legal issues and client backgrounds to expose students to diverse situations.
- [From Claude](#)
- **Claude Summary**
- This assignment simulates a realistic client scenario, allowing students to practice essential lawyering skills such as interviewing, counseling, and legal writing. By exposing students to a discrimination case, the assignment also promotes awareness of diversity and inclusion issues in the legal profession.





DOCUMENT COMPARISONS

PROMPT

you are a law professor. create a document comparison exercise. the document should be a complaint in a motor vehicle collision. create the hypothetical fact pattern. the student should use generative AI to create the complaint, then compare it to a complaint from a form database and analyze which did a better job.

[Document Comparison Assignment](#)

[Claude's Complaint w/o iteration](#)

[Claude's Complaint w/ iteration](#)

[Complaint Form](#)

[AI.Law Complaint](#)





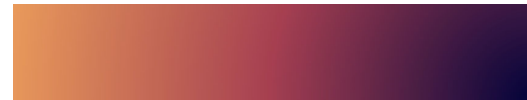
EMERGENCY MEMOS



PROMPT

you are a law professor. create an assignment using the following hypothetical: your boss contacts you at 11:30 pm. he is meeting with a prospective client the next morning at 9 am. the only information he has is that it involves products liability involving injury of a 3 year old boy from a vacuum, the plaintiff's name, the plaintiff's counsel, and the judge assigned. your firm will represent the defendant. your boss wants you to provide all of the relevant data you can find using predictive AI from a legal database.

[Preparing for a Prospective New Client](#)





DEPOSITION EXERCISE



PROMPT

You are a law professor. I've given you a deposition transcript. Create an assignment for law students using both the transcript and generative ai. What kind of assignment could you give?

[Deposition Assignment](#)





OTHER USES

OTHER USE CASES

- Review assessments to ensure compliance with academic policies, learning outcomes, citation requirements, honor code provisions, etc.
- [Draft Course Outline and Syllabus](#)
- Draft New Course Proposal

Use GenAI to create the following assignments:

- **Contract Drafting Simulation:** Ask GAI to create a hypothetical client scenario and ask them to draft a contract that addresses the client's needs while adhering to legal principles.
- **Legislative Debate Role-Play:** Ask GAI to create an assignment for students to represent different stakeholders (e.g., politicians, interest groups, constituents) in a simulated legislative debate on a proposed bill.





STUDENT SELF-HELP



STUDENT SELF-HELP

- Improve writing by uploading and rubric to GenAI
- *While we would not recommend that AI be used for high-stakes summative purposes nor as a replacement for teachers' evaluation, we do see it as a useful tool in the early stages of multiple draft writing. It is sufficiently reliable and valid in providing a sense of the student's achievement level and could provide an impetus for revision.*

Can AI Provide Useful Holistic Essay Scoring?

<https://doi.org/10.31219/osf.io/7xpre>

- Bot Creation
- Practice for Exams – [Ace by Write.law](#)
- [Ace Analysis](#)





QUESTIONS?

THANK YOU!

Korin Munsterman

korin.munsterman@untDallas.edu

<https://www.linkedin.com/in/korinmunsterman/>