




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Caution: Review required.

It is essential to understand the limitations of AI detection before making decisions about a student's work. We encourage you to learn more about Turnitin's AI detection capabilities before using the tool.

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Likely AI-generated text from a large-language model.



2 AI-generated text that was AI-paraphrased 0%

Likely AI-generated text that was likely revised using an AI-paraphrase tool or word spinner.

Disclaimer

Our AI writing assessment is designed to help educators identify text that might be prepared by a generative AI tool. Our AI writing assessment may not always be accurate (it may misidentify writing that is likely AI generated as AI generated and AI paraphrased or likely AI generated and AI paraphrased writing as only AI generated) so it should not be used as the sole basis for adverse actions against a student. It takes further scrutiny and human judgment in conjunction with an organization's application of its specific academic policies to determine whether any academic misconduct has occurred.

Frequently Asked Questions

How should I interpret Turnitin's AI writing percentage and false positives?

The percentage shown in the AI writing report is the amount of qualifying text within the submission that Turnitin's AI writing detection model determines was either likely AI-generated text from a large-language model or likely AI-generated text that was likely revised using an AI-paraphrase tool or word spinner.

False positives (incorrectly flagging human-written text as AI-generated) are a possibility in AI models.

AI detection scores under 20%, which we do not surface in new reports, have a higher likelihood of false positives. To reduce the likelihood of misinterpretation, no score or highlights are attributed and are indicated with an asterisk in the report (*%).

The AI writing percentage should not be the sole basis to determine whether misconduct has occurred. The reviewer/instructor should use the percentage as a means to start a formative conversation with their student and/or use it to examine the submitted assignment in accordance with their school's policies.

What does 'qualifying text' mean?

Our model only processes qualifying text in the form of long-form writing. Long-form writing means individual sentences contained in paragraphs that make up a longer piece of written work, such as an essay, a dissertation, or an article, etc. Qualifying text that has been determined to be likely AI-generated will be highlighted in cyan in the submission, and likely AI-generated and then likely AI-paraphrased will be highlighted purple.

Non-qualifying text, such as bullet points, annotated bibliographies, etc., will not be processed and can create disparity between the submission highlights and the percentage shown.



Optimum Way Development

Recommendation Report

February 28, 2025

Carlos Smith
Manager, Software Development

EXECUTIVE SUMMARY

This document presents a systematic approach to handling conflicts that emerge from integrating five new team members into the software development group at Optimum Way Development. The employees from the acquired San Jose California enterprise must move their work base to Raleigh, North Carolina. The integration process caused recruits to express displeasure through their undignified relocation message, while the established staff members showed wariness about their job security. Team cohesion meets obstacles because the two groups represent different levels of experience and demonstrate contrasting ages.

This report proposes a complete conflict resolution strategy to guarantee a seamless transition that sustains productivity during software development operations. Organizational changes incorporate better communication protocols with structured employee introduction programs and mentoring systems, in addition to detailed position definitions and executive training initiatives. The company will achieve timely ERP software development by actively confronting such creation and integration issues as it works to establish a collaborative work environment.

APPLICATION

BACKGROUND

Optimum Way Development creates a cloud-based enterprise resource planning (ERP) application that will improve operational procedures for mid-sized companies. This project serves as the foundation for company expansion through its software solutions portfolio while allowing business operators to streamline possibilities for finance and supply chain management, human resources, and customer relationship management. The purchase of the San Jose-based small software company enabled the company to acquire specialized knowledge and talented employees to help develop the application.

AUDIENCE

The main consumers of this application consist of enterprises of intermediate size who need an integrated operational management solution for enhanced operational efficiency. The application seeks to serve business owners, financial managers, supply chain managers, and human resource professionals. IT system administrators who handle the deployment and maintenance of the software will also function as key stakeholders. The development and maintenance teams that support the system, as well as the developers who realize its implementation, make up the secondary user groups.

FUNCTION

The ERP system functions as a unified platform for multiple business operations, combining functions while decreasing inefficiencies and achieving better data accuracy. The system enables automated financial reporting and supply chain management by real-time tracking. It handles human resource functions, including payroll administration and benefits oversight, and it creates optimal customer relationship management (CRM) situations. Implementations of real-time data analytics in this application will assist organizations in their decision-making.

FEATURES

Scalable Service – It is possible to add more users without a significant increase in costs.
Built-in Automation of Financial Reporting – Tools for generating reports, forecasting, and compliance management.
Real-time tracking of inventory, orders, and shipment inventory and supply chain management.
HR Management Module – Payroll processing, employee records, benefits tracking, and performance management tools.
CRM (Customer Relationship Management) – Sales tracking, customer support tools, automated customer interactions.

CONFLICT

The new members also brought several areas of conflict that need to be resolved to work well alongside the rest of the team, which will result in productivity and morale.

Relocation Concerns

The new employees complained about the way they were told they'd have to relocate to Raleigh. This is because there is no personal touch in the Communication Process; hence, with frustration, the client feels undervalued. Furthermore, certain employees may also face personal or family constraints towards relocation.

Experience Disparity

All new hires have more experience and higher qualifications than the Raleigh-based team members. Such a dynamic could lead to tensions, especially since the existing employees may feel overshadowed or worry about their professional growth opportunities within the company.

Job Security Fears

Within the Raleigh team, rumors have been circulating they will be forced to train the new hires, sparking rumors that people in the team may be fired. There is concern among some employees that integrations of highly experienced developers may result in layoffs or position reassignments.

Age and Leadership Challenges

The new hires are usually older than the existing team and the team manager, potentially bringing with them some organizational challenges around leadership and authority dynamics. New employees may not be keen to be led by a younger manager, and existing team players may have a hard time with older, more experienced colleagues.

CONFLICT RESOLUTION

Conflict resolution occurs when all engaged members act together to bring harmony and collaboration in the workplace for a better work environment, and every employee is valued and productive. The best-case scenario includes:

A smooth integration where both teams collaborate by taking each other's feedback rather than pushing things through reviews.

Role and responsibility clarity to obviate the security of a job.

Mutual respect and recognition of each employee's skills and contributions.

Growth of a positive team culture where knowledge is shared, mentorship is encouraged, and that's your team.

ACTION STEPS

The following action steps will be done in order to manage the conflict effectively:

Enhanced Communication Strategy

Conduct an all-hands meeting that formally introduces the new team members and provides context for the new TF relocation.

Meet one-on-one with existing and new employees to tell them what concerns they should have and get feedback.

Communicate transparently and develop a communication plan with regular check-ins to ensure alignment.

Structured Onboarding & Integration Program

Introduce a structured onboarding program that pairs new hires with members of the team for mentorship to facilitate knowledge sharing.

Facilitate team-building activities such as social get-togethers and collaborative workshops.

Role Clarity & Career Development Opportunities

Become crystal clear about assigning the job responsibilities to all team members to rule out ambiguity of job security.

Offer cross-training so that an existing employee can acquire new skills as opposed to being scared of being replaced.

Find ways to promote all employees in such a way that there are also fair career growth paths.

Cultural Sensitivity & Leadership Training

Provide leadership and team dynamics training to bridge a possible gap between experienced and new employees.

Lead a team through the practices of inclusive leadership to foster a culture of respect and recognition.

Performance-Based Evaluation System

Build a performance evaluation framework that incentivizes collaboration, innovation, and contributions from individuals.

Make sure that morale and motivation (existing, new, etc.) are maintained through an unbiased and fair assessment of both existing and new employees.