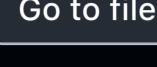
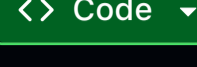


 main   Go to file + Code About 

30040482 Update README.md

7d11266 · 5 months ago 

README.md Update README.md 5 months ago

README 

# The-Peralta-Project

## Structure:

The Project Directors  
Student Project Director:  
Board Project Director:

The Data Analysis Department  
Budget Analyst: PFT President, Jeff Sanceti  
Data Administrator: Interim Vice Chancellor

The Bias and Risk Mitigation Department  
Student Ethics and Communication Supervisor  
Board Ethics and Communication Supervisor:

The Implementation and Application Department  
Curriculum Development Team: CIS-5, CIS-96F  
Extracurricular Administration Team: ComAnd

Following the Peralta Community College District's September 2023 Board of Trustees meetings, The Peralta Project aims to turn the Peralta Community College District's "2%" budgetary issue into student homework assignments, exam questions, and tutoring exercises for Laney College's artificial intelligence and business administration courses.

## September 14th Meeting:

<https://www.youtube.com/watch?v=JcLODksB-1I&t=15s> 

## September 26th Meeting:

<https://www.youtube.com/watch?v=9WaZtCaSKtI> 

This would allow students to analyze and fix the Peralta Community College District's budgetary issues while recovering equity with every successful student project.

## The project is conducted in four phases:

Phase One: Direction and Organization.

Phase One will require the allocation of assets and These assets include and are not limited to potentiel

Phase Two: Data Analysis.

Phase two will have members from the PCCD provide t The integrity of the data will then be reviewed by i

Phase Three: Bias and Risk Mitigation.

All approved datasets submitted by the PFT, ASLC, A The final approval from the Bias and Risk Mitigatio

Phase Four: Implementation and Application.

TSV and CSV files provided to the Curriculum Develo Allowing for student homework assignments and exams Developments, projects, and assignments that provid

Proof of concept for a financial deficit recovery system developed in-house by the students and staff of the Peralta Community College District.

Readme

Activity

0 stars

1 watching

0 forks

## Releases

No releases published

[Create a new release](#)

## Packages

No packages published

[Publish your first package](#)