

Progress Report 4:

Sports Management Portal for Injury Prevention, Performance, and Athlete Management Using Machine Learning

Prepared for

CSIS4495 Applied Research Project Section 002

Table of Contents

Work Logs Page 01

Work **Description** Page 02

Repo Check-In Page 03

Work Logs

an Carlos Katigbak	Number of Herre	Description of work down
Date	Number of Hours	Description of work done
March 26, 2025	1	Finished "JuanCarlosK_Title_and_Abstract.pdf", uploaded it on Blackboard and added it to Repo
		Continued with Proof of Concept 2 and uploaded to Repo a folder called
		updated_sports_management_portal which is basically an updated folder of the
		sports_management_portal folder and contains new updated data visualizations, a trained model
		which used the Random Forest algorithm called "rf_injury_model.joblib" which predicts the injury ri
		of the sports injury, "updated_data_visualization.py" to be able to make use of the Random Forest-
		trained model, "training_data.ipynb" jupyter notebook which trained my dataset using the Random
		Forest algorithm, "retrain_model.py" and "retrain_model.ipynb" files to add to my final Django work
		retrain my dataset everytime I add new inputs to make the prediction even better, and the same
		"player_data_enhanced.csv" dataset. The updated_sports_management_portal folder uses Streaml
		so in case you want to see the visualizations, open a Terminal
		(python -m venv env, then source env/bin/activate) or Command Prompt (python -m venv env, then
		env\Scripts\activate), install dependencies (pip install streamlit), then run application (cd
March 27, 2025	3	updated_sports_management_portal, then streamlit run updated_data_visualization.py).
		Finalized Proof of Concept 2 with how the whole app will look like for the defense including the logo
		the app which is called PlayAnalytics. Uploaded "playanalytics_logo.png" and "Final Rough Draft of
	4	PlayAnalytics.pdf" in the Repo in the Implementation folder under Proof of Concept 2 folder.
		Finished Proof of Concept 2 having integrated Django with Machine Learning to bring out injury risk
		prediction with data visualization as well as have a player profile with journal entries. Working on th
		errors before gathering user feedback which I will be doing in the last phase which is PHASE 4:
March 28, 2025	6	PlayAnalytics (Sports Management Portal) Presentation to Client.
	1	Finished "JuanCarlosK_ProgressReport4.pdf", uploaded it on Blackboard and added it to Repo
		Continuing on working on the errors of Proof of Concept 2 (which is now PlayAnalytics which will s
		as the MVP or minimum viable product) before gathering user feedback which I will be doing in the
		phase which is PHASE 4: PlayAnalytics (Sports Management Portal) Presentation to Client. Added
March 29, 2025	2	PlayAnalytics to Repo in Implementation folder > Proof of Concept 2 folder > play_analytics folder.
10101120,2020		ray/maryaes to hepo in implementation folder > 1 foot of concept 2 folder > play_analytics folder.
March 30, 2025	1	Edited "JuanCarlosK_ProgressReport4.pdf" and re-uploaded it on Blackboard and added it to Repo
		Continuing on working on the errors of Proof of Concept 2 (which is now PlayAnalytics which will s
		as the MVP or minimum viable product) before gathering user feedback which I will be doing in the
	2	phase which is PHASE 4: PlayAnalytics (Sports Management Portal) Presentation to Client.

Page 02

Work Description

This week of March 24 to 30, 2025, I finished PHASE 3: Build Minimum Viable Product and Testing having finished the last Microsoft Planner card which was "Building athlete profile and injury prediction". These features were finalized for Proof of Concept 2 (now called PlayAnalytics which will serve as the MVP or minimum viable product) with how the whole app will look like for the thesis project defense based on the sketch file called "Final Rough Draft of PlayAnalytics.pdf"

I finished Proof of Concept 2 (serving now as the MVP) having integrated Django with Machine Learning (using Random Forest) to bring out injury risk prediction with data visualization as well as have a player profile with journal entries all added to Repo in the folder called "play_analytics". Currently working on the errors before gathering user feedback which I will be doing in the last phase which is PHASE 4: PlayAnalytics (Sports Management Portal) Presentation to Client.

Finally ended the week by finishing Progress Report 4 which I uploaded to Blackboard and added to the repo.

Page 03

Repo Check-In

The files and folders I have checked in the repo are as follows:

1.Implementation folder - under Proof of Concept 2 folder:

- updated_sports_management_portal an updated folder of the sports_management_portal folder and contains new updated data visualizations, a trained model which used the Random Forest algorithm called "rf_injury_model.joblib" which predicts the injury risk of the sports injury, "updated_data_visualization.py" to be able to make use of the Random Forest-trained model, "training_data.ipynb" jupyter notebook which trained my dataset using the Random Forest algorithm, "retrain_model.py" and "retrain_model.ipynb" files to add to my final Django work to retrain my dataset everytime I add new inputs to make the prediction even better, and the same "player data enhanced.csv" dataset.
- playanalytics_logo.png logo of PlayAnalytics which will serve as the branding of my sports management portal app.
- *Final Rough Draft of PlayAnalytics.pdf* rough sketch of how the whole app will look like for the thesis project defense.
- *play_analytics* the final folder of Proof of Concept 2 (now the minimum viable product moving forward) containing files to integrate Django with Machine Learning to bring out the injury risk prediction with data visualization as well as have a player profile with journal entries. Currently working on the errors before gathering user feedback which I will be doing in the last phase which is PHASE 4: PlayAnalytics (Sports Management Portal) Presentation to Client.
- 2. Reports & Documents folder contains Progress Report 4 as well as the Title and Abstract file about my sports management portal app called "PlayAnalytics".