# Assignment 3

Start Assignment

- Due 3 Nov by 23:59
- Points 45
- Submitting a file upload

Assignment
Name

Full-Stack Web Development for AI Application

**Assignment** In this final assignment, students will develop a full-stack web application that **Description** integrates the Al model created in Assignment 2. Using React.js for the front end and FastAPI for the back end, students will build an application that allows users to input data, processes the input using the AI model on the server side, and displays the results through interactive visualizations on the front-end.

> As the culminating assignment of the course, this project carries the largest weight in the final grade. It will test students' ability to integrate front-end and back-end technologies, handle data efficiently, and deliver clear visualizations of the Al model's output.

> In this assignment, students are expected to demonstrate proficiency in the following areas::

- Full-Stack Web Development: Implement a complete web application using React.js for the user interface and FastAPI for server-side processing. The front end must capture user inputs, and the back end must handle the Al model's processing and return the prediction results.
- Al Model Integration: Connect the Al model to the FastAPI back-end, enabling real-time predictions based on user input data. This will involve passing data between the front-end and back-end and efficiently processing it with the Al model.
- Data Visualization: Use React is along with visualization libraries like D3.js, Chart.js, or Plotly.js to present the Al model's predictions. Ensure the visualizations are dynamic and provide clear, meaningful insights into the model's output. At least two types of charts must be included.
- Error Handling and Input Validation: Ensure robust error handling and input validation in both the front-end and back-end. The front end should validate user inputs before sending them to the server, and the back end must handle any errors gracefully, providing appropriate feedback to the user.

Depending on the AI model's topic, students' applications might focus on one of the following areas:

1. Civil Aviation: Investigate and analyze the factors influencing flight prices or flight delays. Use machine learning techniques for prediction, attribution, or classification to better understand and manage flight prices and delays. 2. Weather Analysis: Investigate and analyze temperature variations and different weather types. Use machine learning techniques for prediction, attribution, or classification to better understand and respond to weather changes. 3. Air Quality and Health: Investigate and analyze air quality and its potential impacts on health. Use machine learning techniques for prediction, attribution, or classification to achieve better management of air quality and health risks. 4. Housing Market: Investigate and analyze housing prices and the market performance of different types of houses. Use machine learning techniques for prediction, attribution, or classification to achieve a better understanding and forecasting of housing market dynamics. Weight 45% of your total marks for the unit **Due Date** Sunday, 03/11/2024, 11:59 pm 1. Report: • Size: No more than 8 pages (excluding cover page, table of contents, bibliography, and appendix) • Format: PDF 2. Source Code: Format: ZIP file. Contents: Front-end React.js code (excluding node modules) Back-end FastAPI code (must include the AI model code used in the web **Submission** application) README file (Markdown or PDF format) 3. Video Demonstration: • Format: MP4 or AVI (maximum 7 minutes). 4. Meeting Minutes: • Format: PDF. 5. Contribution Form: Format: PDF.

La	ite	10% deduction of the available mark per calendar day or part thereof for up to one week.	
Pe		Submissions more than 7 calendar days after the due date will receive a mark of zero (0) and no assessment feedback will be provided.	

# 1. Project Description

The project description provides an overview of the background and essential requirements for the projects.

This project involves developing a comprehensive machine-learning solution that integrates project management, design elements, and technical implementation to address real-world challenges. Students will work in teams to complete the project in three phases: creating a detailed project management plan, implementing a machine learning model, and developing a dynamic website to showcase their results.

The Machine Learning Web Application aims to deliver an interactive platform for users to engage with machine learning models and visualize data insights. The primary goal is to demonstrate practical machine learning applications in real-world scenarios, enhancing user interaction and understanding of the underlying models.

### Core Functional Requirements for the whole project:

- Select a project topic and find relevant datasets suitable for the chosen topic.
- Investigate and analyze the topic, using machine learning techniques for prediction, attribution, or classification to gain a better understanding and response to the topic.
- Develop a website application that allows users to interact with trained models and provides corresponding responses based on user inputs.
- Include data visualization features to help users understand the dataset.

(Note that we have highlighted any information related to Assignment 3.)

### 2. Overview of the tasks

#### 1. Front-End Development (React.js):

- Create a user input form with appropriate validation mechanisms.
- Implement at least two types of data visualization charts using D3.js, Chart.js, or Plotly.js (three charts for HD-level work).
- Design a user-friendly, responsive interface.
- Ensure seamless interaction with the back-end API for data submission and retrieval.
- Apply UI/UX principles to enhance usability and aesthetics.

#### 2. Back-End Development (FastAPI):

 Set up a FastAPI server and define necessary routes (using at least two HTTP methods: GET, PUT, POST, or DELETE).

- Integrate the AI model from Assignment 2 for prediction processing.
- Develop API endpoints for handling user data and returning model predictions.
- Implement robust error handling and exception management for stable operation.

#### 3. Al Model Integration:

- Ensure efficient execution of the Al model on the server.
- Implement data preprocessing and postprocessing logic to handle inputs and outputs.

#### 4. Documentation:

- Write a comprehensive README file with instructions for setup and running the application.
- Prepare a comprehensive project report that covers all aspects of the system, including the system architecture, implementation details, introduction, and API documentation.
  - The implementation details should provide a clear explanation of how the front-end and backend components are developed, how the AI model is integrated, and any key design decisions made. Include descriptions of data preprocessing, postprocessing, error handling, and validation techniques.

**Note**: To achieve a High Distinction (HD), students must include additional features such as at least three types of charts, interactive visualizations, and at least three advanced functionalities based on their AI model outcomes. Examples include:

- **Enhanced Visualizations**: Implement at least three chart types with interactive features (e.g., zoom, filtering) using D3.js or Plotly.js.
- Real-Time Updates: Integrate live data feeds or enable auto-refreshing charts as new predictions are generated.
- Custom User Input: Provide advanced input forms with comprehensive validation and dynamic user feedback.
- Error Handling: Implement robust error handling with clear, informative messages on both the front-end and back-end.
- **UX Enhancements**: Include features such as export functionality for predictions and visualizations, but not limited to that.

## 3 Deliverables

Your submission should contain the following:

#### 1. Project Report (PDF):

- **Project Title**: Title of your full-stack web application project (include on the cover page).
- **Group Information**: Group name and ID, student names and IDs, tutor's name (include on the cover page).

System Architecture: Describe the overall architecture, including front-end, back-end, and Al
model components.

#### • Front-End Implementation:

- Briefly describe key features like the user input form and data visualization with validation.
- Explain how data is sent to the back-end and predictions are retrieved using HTTP requests (e.g., Axios).

#### • Back-End Implementation:

- Explain the FastAPI server setup.
- Provide API endpoint documentation (including request type, JSON response, etc.).

#### Al Model Integration:

- Briefly recap the AI model from Assignment 2.
- Explain how the model is integrated into the web application and describe any modifications for web deployment.

#### Conclusion:

- Explain how the solution addressed the chosen real-world issue and provided practical insights to users.
- Identify areas for improvement and outline future enhancements like expanded functionality.
- Bibliography: List references in Harvard style.
- Appendix: Include additional files or information if necessary.

#### 2. Source Code (ZIP file):

- Front-End: React.js code (exclude node modules).
- **Back-End**: Back-end FastAPI code (include the AI model code used in the web application with any modification for integration)
- **README File**: Provide setup instructions, necessary libraries, running instructions for both frontend and back-end, and configuration steps for AI model integration.

#### 3. Demonstration Video (Maximum 7 minutes):

#### Content:

- Showcase the FULL functionality of the web application.
- Demonstrate every aspect of the website, including all user interactions (e.g., clickable buttons, input fields).
- Ensure that **every part** of the application is shown, covering all features and components.
- Show responsiveness on **desktop**, **tablet**, and **mobile** devices.
- Walk through the **entire** workflow, from user input to data processing and result visualization.
- Explain key technical decisions and challenges.
- Format: MP4 or AVI.
- YouTube Option: If the file size exceeds the Canvas limit, upload the video as an unlisted YouTube video and provide the link in your submission. Ensure the link remains active until grading is complete.
- Important: If the video is inaccessible at the time of grading, you will receive zero marks for most components of this assignment, as the video serves as the primary method for

presenting and demonstrating your work. Ensure that the video is properly uploaded and accessible.

#### 4. Meeting Minutes (PDF):

Students are required to hold at least one meeting each week since the team's inception and submit all meeting minutes, along with other deliverables, as part of the assignment. You can use the attached meeting minutes as they are or as a reference to create your own. <a href="Meeting Minutes">Meeting Minutes</a>
 Example.docx (<a href="https://swinburne.instructure.com/courses/61567/files/33562316?wrap=1">Meeting Minutes</a>

#### 5. Contribution Form (PDF):

A form includes sections for the personal information of each team member, details of the
contribution, and other additional information. You can download the form <a href="New Version\_Group">New Version\_Group</a>
<a href="Assessment Contribution Form.docx">Assessment Contribution Form.docx</a>

(https://swinburne.instructure.com/courses/61567/files/33559837?wrap=1)

## 4. Submission

You must submit your assignment via the "Assignment 3 Submission" link on the Canvas site by the deadline (Sunday AEST 11:59 pm, 03rd November 2024, Week 13). No hard copy submission is required. Only one student per group needs to submit all the required documents.

**File Naming**: All files should be named using your group name, e.g., "group1-xxx-Assignment3Report.pdf". Marks may be deducted if naming and file requirements are not strictly followed. Submissions via email will not be accepted.

#### **Detailed Submission Requirements:**

#### 1. Project Report:

- **Length**: No more than 8 pages (excluding cover page, table of contents, bibliography, and appendix).
- Format: PDF.
- **Note**: If the API documentation is too long to fit, include the most important APIs. Document at least 4 APIs in proper format, and mentioning that not all APIs are shown due to page limitations.

#### 2. Source Code (ZIP File):

- **Structure**: Both front-end (React.js) and back-end (FastAPI) code, organized in separate folders.
- Al Model: The back-end folder must include the packaged Al model used in the application.
- **README File:** Markdown (.md) or PDF (.pdf) format.

#### 3. Demonstration Video:

- Length: Maximum 7 minutes.
- Format: MP4 or AVI.

• YouTube Option: If the file size exceeds Canvas limits, upload the video as an unlisted YouTube video and provide the link. Ensure the link remains active until grading is complete.

#### 4. Meeting Minutes:

• Format: PDF

#### 5. Contribution Form:

• Format: PDF

# 5. Marking Criteria

You must acknowledge all statements and information taken from other sources and adhere to the guidelines published regarding plagiarism. All ideas and material taken from references must be cited within the report itself and a full reference list and bibliography (if appropriate) must be provided at the end of the report. Diagrams and/or tables may be used if you think this will strengthen your arguments. Remember that diagrams and tables adapted from other sources must be cited (*Harvard* style) as well.

• **Note**: If the video is inaccessible at the time of grading, you will receive **zero marks for most components of this assignment**, as the video serves as the primary method for presenting and demonstrating your work. Ensure that the video is properly uploaded and accessible.

#### **Important Notes:**

- Do not publicly post any part of your work or reasoning on Canvas discussions to avoid violating plagiarism/collusion rules.
- Generative Al tools must not be used to generate content for this assignment.
- Late video submissions or modifications after the deadline will result in penalties.
- Ensure the video clearly demonstrates all aspects of your application for grading.

#### COS30049 Assignment 3 Rubric

Criteria	Ratings				
Report:1) Formatting &	1 Pts	0.5 Pts	0 Pts		
Referencing	Clear and professional project title, group name, student names on the cove page. Well-organized formatting with consistent layout, font, and spacing throughout. All references are properly cited and listed in Harvard style.	formatting issues or inconsistencies. References are cited but with significant errors in	Missing or incomplete project title, group information, and poor formatting. References are missing or not in Harvard style.	1 pts	
Report:2)System Architecture & Implementation (Front-End, Back- End, API Integration)	Provides a detailed and clear explanation of the system architecture, including front-end, backend, and AI integretion. The implementation details are thoroughly described, with justifications for technology choices. The explanation includes clear diagrams or flowcharts	Implementation details are vague, and technology choices are not justified. Diagrams or flowcharts are basic or	O Pts  The system architecture is poorly described or missing entirely. Implementation details are vague or incorrect. There's little to no explanation of technology choices, and no supporting diagrams or flowcharts are provided.	2 pts	
Report:3)API Endpoint Documentation	illustrating the system  itpegure.  All API endpoints are clearl and thoroughly documented including request types (GET, POST, etc.), parameters, JSON request/response structures and examples. Documentation is well-	d, documented, but key details like parameters, request/response structure, or examples a unclear or missing.  Documentation lacks organization.	is missing, incomplete, or contains critical	2 pts	
Source code execution 1) Execution	organized and easy to follo  2 Pts  - The code executes flawlessly without any errors or warnings. All features of the web application run smoothly, including frontend, backend, and Al model integration. The application starts up	The code executes, but with several non-critical errors or warnings. Some features of the web application may not work as expected, but the core functionality is still operational. There might be noticeable delays in	O Pts  The code has significant execution problems. There are multiple critical errors that prevent core features from working correctly. The application may fail to start, crash frequently, or have major	2 pts	

Criteria	Ratings				Pts	
	quickly and responds to all user interactions without any issues.	res <sub>l</sub>	olication startup or conse times. Some cendency issues may	Serious conflict	nality issues. s dependency s or missing	
Source code execution 2)	Dependencies are correctly managed and there are no conflicts.				dencies may be t, requiring ntial effort to	
Comments: Proper code comments inside the file	The source code is thoroug commented on. All significa sections of the code have clear and informative comments that explain the purpose and functionality of the code. The comments enhance the readability and maintainability of the code, making it easy for others to understand and modify.	nt f	Comments are present but often brief or vague, leaving some sections unclear. Key functionality is not always explained, making the code harder to understand and modify.	resolve The coor comme section explana comme be too l inconsis difficulti undersi	de has minimal onts, with many s lacking ations. The onts provided may brief, vague, or stent, leading to	1 pts
Source code execution 3) Code Structure: Clean and well structured source code and program files	2 Pts The source code is clean, well-organized, and follows best practices for code structure. The program files are logically organized, with a clear hierarchy, and are easy to navigate. The code is modular, with functions or		he source code is enerally organized but ay have some issues in ructure or organization. The program files are sostly well-structured at might have some edundancies or lack ear separation between fferent functions or	lack of clear organization. The program files may be difficult to navigate, with unclear or inconsistent structuring, making the code hard to maintain		2 pts
Functionality 1) AI Model Integration	making it maintainable grptscalable.  - Al model is seamlessly integrated, provides real time predictions, and handles various input types effectively.	1.5 The ma pre fun	e AI model is integrated, but ny issues exist with data to ediction. The integration ctions correctly but may he casional performance or la	out flow or nave	erstand.  0 Pts  - Al model integration is non-functional or missing.	3 pt
Functionality 2) Front-end Communication with backend	4 Pts  The communication between the front-end and back-end is smooth and error-free. Data is transferred efficiently using proper HTTP methods (e.g., GET, POST), and the application responds	issi -	Communication Detween the front-end and back-end works, but there are occasional delays or significant errors. Data transfer functions, but some interactions may need	O Pts  Communication between and befunction broken transfer	nunication en the front-end ack-end is non- onal or severely n. Data is not erred correctly, ritical features	4 pt

Criteria	Ratings				Pts
	promptly. All interactions are fully functional with no issues in data retrieval or	improvement in speed relying on data or reliability. exchange do not v		relying on data exchange do not work.	
Functionality 3) Error Handling and Input Validation	Comprehensive error handling and input validation are implemented across both the front-end and back-end. All input fields are validated, and errors are handled gracefully with clear, informative messages provided to users. The system prevents invalid data from being processed.		1.5 Pts  - Basic error handling and input validation are present, but many edge cases may not be covered. Error messages are displayed, but they may not be clear. Some invalid inputs can pass through the system.	O Pts  - Minimal or no error handling and input validation. Many inputs are not validated, and the system allows invalid data to be processed. Errors are either not caught or handled poorly, with no informative feedback for users.	3 pts
Functionality 4) Backend API Design and Implementation	The API is well-designed, following RESTful principles with clear, efficient endpoints. At least two HTTP methods are used appropriately (e.g., GET, POST, PUT, DELETE), and the API efficiently handles data requests and responses.  2 Pts  The API is functional but has noticeable design issues or inefficiencies. Some HTTP methods may be used incorrectly, or the endpoints may not fully adhere to RESTful principles. Documentation is minimal or lacking in detail.		O Pts  The API is poorly designed, with incorrect or missing endpoints. It fails to follow RESTful principles and does not perform as required. Documentation is incomplete or missing.	4 pts	
Functionality 5) Real-time Updates and Responsiveness	The API is well-  departmented and performs reliably.  The application provides smooth, real-time updates with immediate responsiveness to user inputs and changes. All interactive elements and data visualizations update dynamically without delay, maintaining performance across different devices.	Real-time updates and responsiveness are functional but inconsistent. Delays are noticeable, and some elements may not respond or update smoothly. Performance issues are evident, particularly on different		Pts Real-time updates and responsiveness are functional but inconsistent. Delays are noticeable, and some elements may not respond or update smoothly. Performance issues are evident, particularly on different devices.	4 pts
Visualization 1) Chart Diversity and Relevance	3 Pts - The application includes multiple, diverse chart types that are highly relevant to the data being	The application includes nultiple, diverse chart ypes that are highly  1.5 Pts  The application includes some variety of charts, but they may lack		O Pts  The application lacks diversity in chart types, or the charts are irrelevant or poorly	3 pts

Criteria		Ratings		Pts
Visualization 2)	presented. The charts effectively communicate the Al model's predictions and insights in a clear and meaningful way.	the data being presented. The charts communicate the data, but not as effectively or clearly as they could.	fail to effectively communicate the AI model's predictions or insights.	
Interactivity of Visualizations	The visualizations are highly interactive, allowing users to engage with data through features like zoom, filtering, tooltips, or real-time updates. The interactions are smooth and enhance user	The visualizations are visually appealing but offer limited interactivity. While not fully interactive, the charts are well-presented and visually clear, still providing a good user experience.	The visualizations lack interactivity and offer no user engagement options such as zoom, filtering, or tooltips. The charts are static, visually unappealing, and significantly reduce the overall effectiveness and	4 pts
Visualization 3) Data Representation Clarity	experience.  2 Pts  - The data is represented clearly and accurately, with visualizations making the Al model's predictions easy to understand. The charts effectively highlight key insights and are well-labeled with appropriate legends, titles, and units.	The data is generally clear, but some aspects of the visualizations may be confusing or lacking in detail. Labels, titles, or legends may be present but not fully informative, making some insights harder to grasp.	o Pts  The data representation is unclear, with confusing or poorly labeled visualizations. Charts are difficult to interpret, and key insights from the Al model's predictions are lost or misrepresented.	2 pts
Visualization 4) Visualization Performance and Loading	2 Pts - Visualizations load quickly and perform smoothly, even with large datasets.	1 Pts - Acceptable loading times and performance with occasional issues.	O Pts - Slow loading times or poor performance of visualizations	2 pts
Usability 1) User Interface (UI)	3 Pts - The UI is highly polished with advanced design features such as responsive layouts, intuitive navigation, and visually appealing elements. Advanced UI components (e.g., modals, dynamic forms, or custom	1.5 Pts  The UI is functional and visually satisfactory but lacks advanced design features. Navigation is intuitive, but some areas may be plain or not as visually refined. The design is consistent, but basic.	' '	3 pts

Criteria	Ratings			
Usability 2) User Experience (UX)	animations) enhance the 3 Pts overall user experience.  The UX is highly refined, offering a seamless and intuitive experience.  Advanced features such as user feedback mechanisms, personalized interactions, or smooth transitions enhance the overall user engagement and make the web application easy to use.	1.5 Pts  The UX is generally good, with most user interactions being straightforward and functional. However, the experience may feel basic or lack features that enhance engagement or usability beyond standard expectations.	O Pts  The UX is poor, with confusing navigation, unintuitive interactions, and a lack of consideration for user needs. The web application is difficult to use and does not provide a positive experience.	3 pt