

Definition of Done (DoD) for the Accident Hotspot Identification Dashboard Project (original project idea)

1. **Data Collection and Integration:**
 - All relevant datasets (ANWB, KNMI, BRON, Argaleo) are collected, analysed and the necessary ones are integrated into a unified dataset.
 - Data integration is completed based on common keys (e.g., location coordinates, timestamps).
2. **Data Pre-processing:**
 - Missing values are handled appropriately (imputation or removal as per defined strategy).
 - Duplicates in the datasets are identified and removed.
 - Date and time formats across datasets are standardized.
 - Data normalization and scaling are applied where necessary.
3. **Exploratory Data Analysis (EDA):**
 - Data distributions, statistical summaries, and visualizations are created to understand the dataset.
 - Correlations between variables (e.g., weather conditions, driving incidents) are identified.
 - Initial insights into potential accident hotspots are derived from EDA.
4. **Model Selection and Development:**
 - Clustering algorithms (e.g., K-means, DBSCAN) and predictive models (e.g., Random Forest, Gradient Boosting Machine) are chosen based on performance metrics.
 - Clustering of accidents within intersection areas is conducted to relate incidents to specific intersection IDs.
 - Further clustering of intersection clusters is performed to gain deeper insights into intersection accident characteristics.
 - Models are implemented using appropriate libraries and frameworks (e.g., scikit-learn, TensorFlow).
 - Parameters for the models are tuned to optimize performance.
5. **Model Training and Evaluation:**
 - Models are trained on historical data with appropriate feature engineering.
 - Evaluation metrics (e.g., accuracy, precision, recall, F1-score) are computed to assess model performance.
 - Models meet predefined performance thresholds based on evaluation metrics.
6. **Dashboard Development:**
 - A dashboard is developed to visualize accident hotspots and predictions.
 - The dashboard integrates with the trained models to display real-time or near real-time insights.
 - User interface and user experience (UI/UX) design considerations are implemented for usability.
7. **Model Deployment and Testing:**
 - Models are deployed into the dashboard environment.
 - Rigorous testing is conducted to ensure functionality, accuracy, and performance under varying scenarios.
 - Deployment is verified to handle real-time data inputs and outputs effectively.
8. **Validation and Compliance:**
 - The system complies with legal regulations such as GDPR regarding data privacy and transparency.
 - Ethical considerations in AI, including bias detection and mitigation, are addressed.
 - Stakeholder feedback on legal and ethical aspects is documented and addressed.
9. **Documentation and Reporting:**
 - Comprehensive documentation of the project, including methodologies, data sources, model architectures, and deployment procedures, is completed.
 - Final reports and presentations are prepared summarizing project outcomes, insights, and recommendations.
 - Documentation ensures reproducibility of results and supports future maintenance and updates.

10. Project Review and Optimization:

- Regular reviews with stakeholders are conducted to evaluate project outcomes against initial objectives.
- Optimization recommendations based on feedback and performance metrics are implemented.
- Lessons learned and areas for improvement are documented for future projects.

11. Team Coordination and Communication:

- Effective team meetings and coordination using tools such as Teams, DataLabs, and Trello are maintained throughout the project.
- Task assignments, progress tracking, and issue resolution are documented and managed effectively.

Deployment Playbook: Accident Hotspot Identification Dashboard (original idea)

1. Pre-Deployment Preparation

- **Review Project Documentation:**
 - Ensure all project documentation (methodologies, data sources, models, etc.) is finalized and up-to-date.
 - Verify compliance with legal requirements (GDPR, ethical and legal considerations).
- **Finalize Dashboard Design:**
 - Confirm UI/UX design meets usability standards and stakeholder expectations.
 - Ensure integration with backend models for real-time data visualization.
- **Perform Final Testing:**
 - Conduct comprehensive testing to validate functionality, accuracy, and performance of the dashboard.
 - Test real-time data handling and dashboard responsiveness under varying conditions.

2. Deployment Steps

- **Environment Setup:**
 - Prepare the production environment for dashboard deployment.
 - Ensure necessary hardware resources (servers, storage) and software dependencies (libraries, frameworks) are configured.
- **Database Integration:**
 - Connect the dashboard to the unified dataset (integrated from ANWB, KNMI, BRON, Argaleo datasets).
 - Implement secure data access controls and encryption mechanisms as per GDPR guidelines.
- **Model Deployment:**
 - Deploy trained clustering algorithms (e.g., K-means, DBSCAN) and predictive models (e.g., Random Forest, Gradient Boosting Machine) into the production environment.
 - Ensure models are integrated seamlessly with the dashboard backend for real-time data predictions.
- **Dashboard Deployment:**
 - Deploy the dashboard application to the production environment.
 - Verify connectivity between the dashboard frontend and backend systems.

3. Post-Deployment Improvement

- **Performance Optimization:**
 - Analyze performance metrics and user feedback to identify areas for optimization.
 - Implement optimizations in data processing, model algorithms, or dashboard interface as needed.
- **Feedback Loop:**
 - Maintain regular communication with stakeholders to gather insights and suggestions for dashboard enhancements.
 - Incorporate feedback into future updates and iterations of the dashboard.

4. Documentation and Reporting

- **Documentation Updates:**

- Keep documentation (technical documentation, user manuals) current with any changes or updates to the system.
- Document lessons learned and best practices for future reference.
- **Reporting:**
 - Generate periodic reports summarizing dashboard usage, effectiveness in accident hotspot identification, and impact on road safety.
 - Present findings and recommendations to stakeholders for strategic planning and resource allocation.

Risks and Mitigation Strategies

1. **Data Quality Issues:**
 - **Risk:** Inaccurate or incomplete data from sources (ANWB, KNMI, BRON, Argaleo) could lead to biased or unreliable predictions.
 - **Mitigation:**
 - Conduct thorough data validation and cleansing during pre-processing.
 - Implement data quality checks and validation rules to identify and rectify inconsistencies.
 - Collaborate closely with data providers to ensure data integrity and consistency.
2. **Model Performance Issues:**
 - **Risk:** Selected clustering algorithms or predictive models may underperform or fail to meet required accuracy metrics.
 - **Mitigation:**
 - Perform extensive model evaluation and tuning during development.
 - Use cross-validation techniques to assess model robustness and generalization.
 - Consider ensemble methods or alternative algorithms if initial models do not perform adequately.
3. **Deployment and Integration Challenges:**
 - **Risk:** Difficulties in integrating multiple datasets and deploying models into the production environment may delay project timelines.
 - **Mitigation:**
 - Conduct thorough environment testing prior to deployment to identify and resolve integration issues.
 - Implement continuous integration and deployment (CI/CD) practices to streamline deployment processes.
 - Prepare rollback plans and contingency measures in case of deployment failures.
4. **Legal and Compliance Risks:**
 - **Risk:** Non-compliance with GDPR or other data privacy regulations could result in legal penalties or reputational damage.
 - **Mitigation:**
 - Ensure all data handling practices adhere to GDPR guidelines, including anonymization of personal data.
 - Obtain necessary permissions and consents for data usage from relevant authorities.
 - Regularly review and update compliance measures in response to regulatory changes.

Retrospective action points Week 4:

- Finish preprocessing, do thorough EDA on our data, create visualizations, start with clustering our data using K-means and DBSCAN.
- Improve our communication using the Whatsapp, regular daily Stand-ups on Teams.
- Organize our GitHub repo better using directories, evidence time spent on each task in our Trello board, rewrite card descriptions into user-stories.

Improvements to DoD

1. **Enhanced Preprocessing and EDA:**

- **Addition:** Ensure thorough EDA is completed with comprehensive visualizations before starting clustering.
- **Clarification:** Specifically mention the use of K-means and DBSCAN for initial clustering efforts.
- 2. **Improved Communication and Collaboration:**
 - **Addition:** Implement regular daily stand-ups on Teams for better team synchronization.
 - **Clarification:** Use WhatsApp for quick, real-time communication to resolve urgent issues.
- 3. **Organized Repository and Task Management:**
 - **Addition:** Organize GitHub repository into clear directories for different project components (data, models, scripts, documentation).
 - **Clarification:** Track time spent on each task in Trello and rewrite card descriptions into user-stories for clarity and better tracking.

Improvements to Deployment Plan

1. **Data Clustering and Analysis:**
 - **Addition:** Ensure clustering using K-means and DBSCAN is well-documented and visualized before moving to model deployment.
 - **Clarification:** Highlight the importance of completing thorough EDA and visualizations prior to model selection and training.
2. **Enhanced Team Coordination:**
 - **Addition:** Schedule and conduct regular daily stand-ups via Teams to discuss progress and address blockers.
 - **Clarification:** Use WhatsApp for immediate, real-time communication, especially for urgent issues.
3. **Improved Documentation and Task Tracking:**
 - **Addition:** Organize GitHub repository into clear, distinct directories to improve project structure and navigation.
 - **Clarification:** Use Trello to evidence time spent on each task and rewrite card descriptions into user-stories for better task management and clarity.

After week 4, we realized that the project idea we chose was not very feasible with the data we received because there was no way of connecting multiple datasets due to the lack of a common key. Additionally, the clustering of the accidents within intersection areas did not yield meaningful results. Consequently, we decided to pivot our project to developing a model that can predict the severity of any accident based on other available data and integrate it into our Streamlit dashboard. Due to this significant change in direction, we need to come up with a new Definition of Done (DoD) and deployment plan.

Definition of Done (DoD) for the SmartAccidentPredict (final project idea)

1. **Data Collection and Integration:**
 - **Criteria:**
 - All relevant datasets (ANWB, KNMI, BRON, Argaleo, and Accidents_17_23) are collected.
 - Datasets are integrated into a unified format using feature engineering and synthetic keys if necessary.
 - **Evidence:**
 - A unified dataset stored in a shared repository.
 - Documentation of data sources and integration process.
2. **Data Pre-processing:**
 - **Criteria:**
 - Missing values are handled appropriately (imputation or removal as per defined strategy).
 - Duplicates are identified and removed.
 - Date and time formats are standardized.
 - Data normalization and scaling are applied where necessary.
 - Feature engineering is completed to extract relevant features.
 - **Evidence:**

- Cleaned and processed dataset with logs of preprocessing steps.
 - Documentation detailing preprocessing techniques and decisions.
- 3. **Exploratory Data Analysis (EDA):**
 - **Criteria:**
 - Data distributions and statistical summaries are created.
 - Visualizations are developed to understand relationships and patterns.
 - Insights into potential accident severity factors are derived.
 - **Evidence:**
 - EDA reports and visualizations.
 - Summary of insights and findings from EDA.
- 4. **Model Selection and Development:**
 - **Criteria:**
 - Appropriate predictive models (e.g., Random Forest, Gradient Boosting) are selected and implemented.
 - Clustering techniques (e.g., K-means, DBSCAN) are applied to identify high-risk intersections.
 - Models are tuned for optimal performance.
 - **Evidence:**
 - Code repository with implemented models.
 - Documentation of model selection process and tuning parameters.
- 5. **Model Training and Evaluation:**
 - **Criteria:**
 - Models are trained on historical data.
 - Evaluation metrics (accuracy, precision, recall, F1-score, ROC-AUC, silhouette score, Davies-Bouldin index) are computed.
 - Models meet predefined performance thresholds.
 - **Evidence:**
 - Trained model files.
 - Evaluation reports and metrics.
 - Documentation of training process and results.
- 6. **Dashboard Development:**
 - **Criteria:**
 - A user-friendly dashboard is developed using Streamlit.
 - The dashboard integrates predictive models for real-time predictions.
 - UI/UX design considerations are implemented.
 - **Evidence:**
 - Deployed dashboard accessible via URL.
 - Documentation of dashboard features and design choices.
- 7. **Model Deployment and Testing:**
 - **Criteria:**
 - Models are deployed within the Streamlit dashboard environment.
 - Rigorous testing ensures functionality, accuracy, and performance.
 - **Evidence:**
 - Deployed and tested dashboard.
 - Testing reports and logs.
- 8. **Validation and Compliance:**
 - **Criteria:**
 - The system complies with GDPR and other relevant legal regulations.
 - Ethical considerations, including bias detection and mitigation, are addressed.
 - **Evidence:**
 - Compliance reports and legal documentation.
 - Documentation of ethical considerations and measures taken.
- 9. **Documentation and Reporting:**
 - **Criteria:**
 - Comprehensive documentation of methodologies, data sources, model architectures, and deployment procedures is completed.
 - Final reports and presentations summarizing project outcomes are prepared.

- **Evidence:**
 - Detailed project documentation.
 - Final project report and presentation materials.
- 10. **Project Review and Optimization:**
 - **Criteria:**
 - Regular reviews with stakeholders are conducted.
 - Optimization recommendations based on feedback are implemented.
 - **Evidence:**
 - Meeting minutes and review reports.
 - Logs of implemented optimizations.
- 11. **Team Coordination and Communication:**
 - **Criteria:**
 - Effective team meetings and coordination using Teams, WhatsApp, and Trello.
 - Task assignments, progress tracking, and issue resolution are documented and managed.
 - **Evidence:**
 - Trello board updates and logs.
 - Meeting notes and communication records.

Deployment Plan

1. **Data Collection and Preprocessing:**
 - **Task:** Collect and preprocess relevant datasets.
 - **Tools:** Python, Pandas, NumPy
 - **Timeline:** Week 5
 - **Responsibility:** Kees, Michał, Jędrzej, Viktória
2. **Exploratory Data Analysis (EDA):**
 - **Task:** Perform EDA to understand data distributions and relationships.
 - **Tools:** Python, Matplotlib, Seaborn
 - **Timeline:** Week 5
 - **Responsibility:** Kees, Michał, Jędrzej, Viktória
3. **Model Development:**
 - **Task:** Develop and optimize predictive models for accident severity.
 - **Tools:** Scikit-learn, TensorFlow
 - **Timeline:** Week 6
 - **Responsibility:** Viktória, Michał, Kees
4. **Model Training and Evaluation:**
 - **Task:** Train and evaluate the predictive models.
 - **Tools:** Scikit-learn, TensorFlow
 - **Timeline:** Week 6
 - **Responsibility:** Michał, Viktória
5. **Dashboard Development:**
 - **Task:** Develop and integrate the model into a Streamlit dashboard.
 - **Tools:** Streamlit, Python
 - **Timeline:** Week 7
 - **Responsibility:** Jędrzej
6. **Model Deployment and Testing:**
 - **Task:** Deploy the model and test the dashboard functionality.
 - **Tools:** Streamlit, Docker
 - **Timeline:** Week 7
 - **Responsibility:** Michał, Viktória
7. **Validation and Compliance:**
 - **Task:** Ensure the system complies with GDPR and addresses ethical considerations.
 - **Tools:** Documentation, Legal frameworks
 - **Timeline:** Week 7
 - **Responsibility:** All team members
8. **Documentation and Reporting:**

- **Task:** Document the updated project process and prepare final reports.
- **Tools:** Markdown, Microsoft Word
- **Timeline:** Week 8
- **Responsibility:** All team members
- 9. **Project Review and Optimization:**
 - **Task:** Conduct reviews and implement optimizations based on feedback.
 - **Tools:** Trello, Teams
 - **Timeline:** Ongoing
 - **Responsibility:** All team members
- 10. **Team Coordination and Communication:**
 - **Task:** Ensure effective communication and task management.
 - **Tools:** Teams, WhatsApp, Trello
 - **Timeline:** Ongoing
 - **Responsibility:** All team members

Deployment Playbook: SmartAccidentPredict (new idea)

1. Pre-Deployment Preparation

- **Review Project Documentation:**
 - Ensure all project documentation (methodologies, data sources, models, etc.) is finalized and up-to-date.
 - Verify compliance with legal requirements (GDPR, ethical and legal considerations).
 - Review insights and conclusions from the EDA phase.
- **Finalize Dashboard Design:**
 - Confirm UI/UX design meets usability standards and stakeholder expectations.
 - Ensure integration with backend models for real-time data visualization.
 - Validate the design of the input features and the prediction output for clarity and usability.
- **Perform Final Testing:**
 - Conduct comprehensive testing to validate functionality, accuracy, and performance of the dashboard.
 - Test real-time data handling and dashboard responsiveness under varying conditions.
 - Ensure the accuracy of severity predictions and validate clustering outputs.

2. Deployment Steps

- **Environment Setup:**
 - Prepare the production environment for dashboard deployment.
 - Ensure necessary hardware resources (servers, storage) and software dependencies (libraries, frameworks) are configured.
 - Set up continuous integration/continuous deployment (CI/CD) pipelines for streamlined updates.
- **Database Integration:**
 - Connect the dashboard to the unified dataset (integrated from ANWB, KNMI, BRON, Argaleo, and Accidents_17_23 datasets).
 - Implement secure data access controls and encryption mechanisms as per GDPR guidelines.
 - Ensure the database supports real-time updates and queries efficiently.
- **Model Deployment:**
 - Deploy trained predictive models (e.g., Logistic Regression, Random Forest, Gradient Boosting) into the production environment.
 - Deploy clustering algorithms (e.g., K-means, DBSCAN) for intersection analysis.
 - Ensure models are integrated seamlessly with the dashboard backend for real-time data predictions.
- **Dashboard Deployment:**
 - Deploy the dashboard application to the production environment using Streamlit.
 - Verify connectivity between the dashboard frontend and backend systems.
 - Ensure the dashboard is accessible to authorized users and includes proper user authentication.

3. Post-Deployment Improvement

- **Performance Optimization:**
 - Analyze performance metrics and user feedback to identify areas for optimization.
 - Implement optimizations in data processing, model algorithms, or dashboard interface as needed.
 - Monitor system performance and make necessary adjustments to maintain efficiency.
- **Feedback Loop:**
 - Maintain regular communication with stakeholders to gather insights and suggestions for dashboard enhancements.
 - Incorporate feedback into future updates and iterations of the dashboard.
 - Schedule periodic reviews and updates based on stakeholder requirements and technological advancements.

4. Documentation and Reporting

- **Documentation Updates:**
 - Keep documentation (technical documentation, user manuals) current with any changes or updates to the system.
 - Document lessons learned and best practices for future reference.
 - Ensure documentation includes detailed explanations of preprocessing steps, model decisions, and deployment procedures.
- **Reporting:**
 - Generate periodic reports summarizing dashboard usage, effectiveness in accident severity prediction, and impact on road safety.
 - Present findings and recommendations to stakeholders for strategic planning and resource allocation.
 - Provide transparent reporting on model performance, including accuracy and any observed biases.

Retrospective action points Week 5:

- Connecting the database to our streamlit app
- Work individually on the project legal framework, combine our ideas
- Share insights, our individual work, push it to our team GitHub so others can see your work and review our work

During this week, we discovered that connecting multiple datasets into a unified one was not feasible due to the lack of common keys. Therefore, we shifted our focus to the Accidents_17_23 dataset as the basis for creating our accident severity prediction model. Viktória handled the data preprocessing, EDA, and machine learning modeling for this dataset. Meanwhile, other team members performed preprocessing and EDA on the remaining datasets to find insights and potential connections.

Improvements to DoD

1. **Database Integration:**
 - Ensure successful connection of the Accidents_17_23 dataset to the Streamlit app.
 - Verify that the dataset is accessible and can be queried in real-time within the application.
2. **Legal Framework:**
 - Consolidate the individual work on the project's legal framework into a comprehensive document.
 - Ensure the combined legal framework covers all necessary legal obligations, including GDPR compliance, and is accessible to all team members.
3. **Collaboration and Code Sharing:**
 - Establish a routine for sharing insights and individual work regularly on the team GitHub repository.
 - Implement a review process where team members provide feedback on each other's work before merging changes.
4. **Dataset Focus:**
 - Clearly document the decision to use the Accidents_17_23 dataset as the primary data source for the model.

- Ensure that data preprocessing, EDA, and machine learning modeling tasks on this dataset are thoroughly documented and reviewed.

Improvements to Deployment Plan

1. **Pre-Deployment Preparation:**
 - Include steps to ensure the Accidents_17_23 dataset is correctly integrated and tested within the Streamlit app.
 - Update the project documentation to reflect the focus on the Accidents_17_23 dataset and the insights gained from other datasets.
2. **Database Integration:**
 - Implement and verify the secure connection of the Accidents_17_23 dataset to the production environment.
 - Ensure real-time data handling capabilities are tested thoroughly.
3. **Model Deployment:**
 - Update the model deployment steps to reflect the exclusive use of the Accidents_17_23 dataset.
 - Ensure the model's predictions are accurately integrated with the Streamlit dashboard.
4. **Post-Deployment Improvement:**
 - Establish a feedback mechanism to gather insights from the deployment of the Accidents_17_23 dataset.
 - Regularly update the team on the performance and accuracy of the model predictions, focusing on potential improvements.
5. **Documentation and Reporting:**
 - Ensure the combined legal framework document is included in the project documentation.
 - Regularly update the GitHub repository with the latest changes and ensure all team members are reviewing and merging updates.

Retrospective action points Week 6:

- Start filling out the final template with our work
- Finalizing the models, hypertuning them, downsampling, and upsampling
- Committing our work to Github team repo, reviewing our work and iteration on it (especially the Business Understanding ILO)

Improvements to DoD

1. **Final Template Completion:**
 - Ensure that all sections of the final template are being actively filled out and reviewed by team members.
 - Include a review step to verify that the final template accurately reflects all aspects of the project work, including data preprocessing, model development, and results.
2. **Model Finalization:**
 - Incorporate hyperparameter tuning results, downsampling, and upsampling techniques into the DoD.
 - Verify that all models have been fine-tuned and optimized for performance, and document these processes clearly.
3. **GitHub Collaboration:**
 - Reinforce the importance of committing work regularly to the team GitHub repository.
 - Implement a structured review process where team members iteratively review and provide feedback on each other's contributions, especially focusing on the Business Understanding and Insights.

Improvements to Deployment Plan

1. **Pre-Deployment Preparation:**
 - Include steps for finalizing and testing the optimized models within the deployment plan.
 - Ensure that the final template, including the business understanding, is thoroughly reviewed and validated before deployment.
2. **Model Deployment:**

- Add a step to confirm that the hyperparameter-tuned models are integrated and functioning as expected within the Streamlit dashboard.
- Ensure that the model optimization techniques (downsampling and upsampling) are correctly implemented and validated in the production environment.
- 3. **Post-Deployment Improvement:**
 - Implement a feedback loop to continually assess the performance of the hypertuned models.
 - Regularly review the business understanding section to ensure it remains relevant and updated based on model performance and stakeholder feedback.
- 4. **Documentation and Reporting:**
 - Ensure all documentation reflects the latest changes, including hyperparameter tuning and data sampling techniques.
 - Maintain detailed records of the final model parameters, tuning processes, and decisions for future reference and reproducibility.

Retrospective action points Week 7:

- Evidencing our individual work in a team GitHub repo regularly so we can share insights with others easily.
- Spending more time on polishing the Trello dashboard and evidencing our progress there.
- Focus of tasks needed for meeting the ILO criteria first, other than some extra not necessary tasks.

Improvements to DoD

1. **Regular Evidence of Work:**
 - Establish a consistent schedule for team members to commit their individual work to the team GitHub repository.
 - Implement a protocol for documenting insights and progress in the repository to ensure transparency and collaboration.
2. **Enhanced Documentation:**
 - Integrate a detailed review and update cycle for the Trello dashboard, ensuring all progress and task completions are well-documented.
 - Prioritize tasks that directly contribute to meeting the ILO criteria, ensuring that the project stays focused and aligned with the primary objectives.
3. **Focused Task Management:**
 - Create a prioritization framework within Trello to help team members identify and focus on high-priority tasks that are essential for meeting ILO criteria.
 - Regularly review and adjust task priorities to reflect the most current project needs and objectives.

Improvements to Deployment Plan

1. **Pre-Deployment Preparation:**
 - Ensure that all individual contributions are documented and integrated into the final deployment package.
 - Conduct a final review of the Trello dashboard to ensure all tasks related to ILO criteria are marked complete and well-documented.
2. **Collaborative Review:**
 - Implement a collaborative review process where team members can provide feedback on each other's contributions in both GitHub and Trello.
 - Schedule regular check-ins to discuss progress and address any gaps or misalignments in meeting project objectives.
3. **Focus on Core Deliverables:**
 - Ensure that the deployment plan emphasizes the completion and validation of core deliverables that meet ILO criteria.
 - Allocate resources and time primarily to tasks that are necessary for fulfilling project requirements, deferring less critical tasks.
4. **Documentation and Reporting:**

- Update all documentation to reflect the final state of the project, including individual contributions, task completions, and final model parameters.
- Prepare a comprehensive final report that summarizes the project's outcomes, lessons learned, and best practices for future projects.

Looking Ahead for Future Projects

1. Enhanced Collaboration Tools:

- Consider adopting more advanced collaboration and project management tools to streamline communication and task management.
- Regularly evaluate and update tools and processes to ensure they meet the evolving needs of the team.

2. Structured Review Processes:

- Implement structured review processes for both code and project management tasks to ensure quality and alignment with project goals.
- Schedule regular retrospectives to continuously improve team practices and project outcomes.

3. Focus on Deliverables:

- Emphasize the importance of prioritizing deliverables that meet project criteria and objectives.
- Allocate time and resources efficiently to avoid spending excessive effort on non-essential tasks.