

SCHOOL OF COMPUTING
FACULTY OF ENGINEERING
UNIVERSITI TEKNOLOGI MALAYSIA

FINAL YEAR PROJECT (PSM) STUDENT LOGBOOK

PROJECT TITLE

Preserving Cultural Heritage Sites Through Random Forest And Xgboost Algorithm For Microclimate Monitoring And Prediction

STUDENT INFO

Name : Iman Aidi Elham Bin Hairul Nizam

Student ID: A20EC5006

Email: imanaidielham@graduate.utm.my

Mobile No: 011-54225852

Department: IS / SE / CS

SUPERVISOR INFO

Main Supervisor: Prof. Dr. Mohd Shahizan Bin Othman

Email : shahizan@utm.my

STUDENT LOG BOOK NOTES

- 1) This logbook need to be used by a PSM 1 and PSM 2 student for a purpose of reporting all progress of their PSM projects.
- 2) It is the responsibility of the student that this log book is **kept up to date** and that the student complies with the Supervisor's suggestions and recommendations as noted by the student in the log book and approved by the Supervisor.
- 3) Student MUST makes a regular meeting with a supervisor at least ONCE in TWO WEEKS. A minimum number of meetings for PSM student-supervisor meeting are 6 times per semester.
- 4) A PSM Department Coordinator and supervisor have a right for not to allow the student to present their project if this regulation is not complied.
- 5) This log book has to be submitted together with the proposal report (for PSM 1) and the final thesis report (for PSM 2) as stated in the PSM Activities Calendar.
- 6) The Faculty of Computing reserves right not to accept thesis for examination if this log book is not properly documented.



PSM LOG BOOK

Date	: 03/04/2023	Meeting: 1	
Student (Meeting Minute/ Achievements/ Activities)	cultural heritage sites.	iew on microclimate monitoring and pr	ediction in
Supervisor (Suggestion& Comments)	Suggested exploring special	rowing down the research scope and fo fic cultural heritage sites for case studies additional machine learning algorithms	5.
Next Meeting Plan	Discuss the selection of cu	n objectives. The review and dataset collection. The altural heritage sites for analysis. The learning algorithms for comparison.	
Supervisor's Signature	Date:		



PSM LOG BOOK

SEMESTER: 2/20222023 **TYPE**: PSM 1

Date : 17/04/2023 Meeting: 2 Student (Meeting Minute/ Presented refined research objectives and scope. Achievements/ Activities) Discussed the selected cultural heritage sites for analysis. Analyzed the collected datasets and identified relevant variables. Explored the implementation of Random Forest algorithm for microclimate monitoring. Supervisor (Suggestion& Provided feedback on the research objectives and scope. Comments) Suggested considering additional variables for analysis. Advised on the proper preprocessing of the datasets. Encouraged experimenting with different parameters for the Random Forest algorithm. **Next Meeting** Plan Share progress on data preprocessing and feature selection. Discuss the implementation of the Random Forest algorithm. Explore the application of XGBoost algorithm for microclimate prediction. Plan for data visualization and analysis techniques. Supervisor's Signature Date:



PSM LOG BOOK

SEMESTER: 2/20222023 **TYPE**: PSM 1

Date : 02/05/2023 Meeting: 3 Student : (Meeting Minute/ Discussed the progress on data preprocessing and feature selection. Achievements/ Activities) Shared initial results of the Random Forest algorithm implementation. Explored the application of the XGBoost algorithm for microclimate prediction. Discussed challenges faced during the implementation phase. Supervisor (Suggestion& Provided feedback on the data preprocessing techniques. Comments) Suggested alternative feature selection methods. Advised on fine-tuning the model hyperparameters for better performance. Discussed potential solutions to overcome the implementation challenges. **Next Meeting** Plan Share updated results of the Random Forest algorithm implementation. Discuss the performance of the XGBoost algorithm for microclimate prediction. Address the challenges faced and potential solutions. Plan for data visualization and analysis techniques. Supervisor's Signature Date:



PSM LOG BOOK

SEMESTER: 2/20222023 **TYPE**: PSM 1

Date :16 /05/2023 Meeting: 4 Student (Meeting Minute/ Presented updated results of the Random Forest algorithm implementation. Achievements/ Activities) Discussed the performance of the XGBoost algorithm for microclimate prediction. Analyzed the accuracy and efficiency of both algorithms. Explored potential improvements for model performance. Supervisor (Suggestion& Provided feedback on the presented results and analysis. Comments) Suggested considering ensemble techniques to improve prediction accuracy. Advised on conducting further experiments with different parameter settings. Discussed potential limitations and areas for future research. **Next Meeting** Plan Provided feedback on the presented results and analysis. Suggested considering ensemble techniques to improve prediction accuracy. Advised on conducting further experiments with different parameter settings. Discussed potential limitations and areas for future research. Supervisor's Signature Date:



PSM LOG BOOK

Date	: 30/05/2023 Meeting: 5
Student (Meeting Minute/ Achievements/ Activities)	 Shared progress on implementing ensemble techniques. Discussed the impact on prediction accuracy and model performance. Explored different evaluation metrics for assessing model performance. Analyzed the results and discussed potential interpretations.
Supervisor (Suggestion& Comments)	 Provided feedback on the implementation of ensemble techniques. Suggested considering cross-validation for robust model evaluation. Advised on properly interpreting and reporting the evaluation metrics. Discussed potential implications of the findings for preserving cultural heritage sites.
Next Meeting Plan	 Share updated evaluation results after applying cross-validation. Discuss the final interpretation and implications of the findings. Address any remaining challenges or areas for improvement. Plan for the final report and presentation preparation.
Supervisor's Signature	Date:



PSM LOG BOOK

Date	: 13/06/2023	Meeting: 6
Student (Meeting Minute/ Achievements/ Activities)	Discussed the finaExplored potentia	lized evaluation results after applying cross-validation. Il interpretation and implications of the findings. Il recommendations for preserving cultural heritage sites. Interpretation and content of the final report and presentation.
Supervisor (Suggestion& Comments)	Suggested includingAdvised on organ	x on the finalized evaluation results and interpretations. In a visualization and case studies in the final report. It is izing the report and presentation in a coherent manner. It is all avenues for future research based on the findings.
Next Meeting Plan	Discuss any revisiPlan for the final	s on the final report and presentation preparation. ons or additions required for the report. presentation rehearsal and feedback session. ine for the submission of the final deliverables.
Supervisor's Signature		Date:



PSM LOG BOOK

Date	: 21/06/2023	Meeting: 7
Student (Meeting Minute/ Achievements/ Activities)	Discussed the reConducted a rel	ress on the final report and presentation preparation. evised structure and content of the report. hearsal of the final presentation. heedback or suggestions for improvement.
Supervisor (Suggestion& Comments)	Suggested minorAppreciated the	ck on the report structure and content. revisions for clarity and coherence. progress made in the presentation rehearsal. details and expectations for the submission.
Next Meeting Plan	Discuss any lastAddress any ren	al changes and revisions for the report. minute adjustments for the presentation. naining questions or concerns. omission timeline and requirements.
Supervisor's Signature		Date: