California State University Sacramento

05/10/2023

Dr. Clark Fitzgerald 6000 J Street Shasta Hall 156 Sacramento, CA 95819 United States

Dear Dr. Clark Fitzgerald,

We, the Big Data Energy Senior Project Development team, would like to thank you for providing us with the opportunity to work on Trash Classifier. We appreciate your patience and understanding as well as the time you have dedicated to us over the past two semesters. This project has been a tremendous learning experience for the entire team. Developing Trash Classifier has provided us with the type of challenges and experiences that we believe has enhanced both our technical skills and our understanding of the process of developing software. It is our sincere hope that Trash Classifier will fulfill - and hopefully exceed - all of Dr. Clark Fitzgerald's expectations for its use.

The Delivery Products are as follows: (to be filled out by client ONLY)

No.	Artifacts	Client's Acceptance* (Yes/No)	Remarks
1	Source Code	Yes	
2	Object Code	NA	
3	User Manual	Yes	
4	System Test Report	Yes	
5	Maintenance Manual	Yes	

<sup>\*</sup>Client's Acceptance (Yes) indicates that the artifacts fully satisfy client's expectations.

Your signature on this document signifies acceptance of the product as installed and demonstrated, bringing to conclusion our work on the Trash Classifier? *project name* >, and releases the Big Data Energy and California State University, Sacramento from any further obligation regarding this product. Again, we want to thank you for your support.

Dr Filz	Sincerely, The Big Data Energy Development Team		
Client Signature	Travis Hammond		
Clark Fitzgerald	Travis Hammond	05/10/2023	
Client Name	Kenta		
Client Signature Clark Fitzgerald Client Name Assistant Professor, CSUS	Kenta Miyahara	05/10/2023	
Client Title	Julian Hernandez	05/10/2023	
	for the same of th		
	Jeffrey de Jesus Bryan Burch	05/10/2023	
	Bryan Burch	05/10/2023	
	Daniel Smagly Santiago Bermudesz	05/10/2023	
Senior Project Instructor Professor Kenneth Elliott	Santiago Bermudez Christopher Allen	05/10/2023	
Department of Computer Science California State University Sacramento	Christopher Allen	05/10/2023	