Hello everyone, I am studying BTECH finally at Sri Venkateswara College of Enginerring, Tirupati in the stream of Information Techonology

branch.

This is my demo video of clean tech transforming waste management with transfer

learning,

with help of guidance by SmartBridge platform.

They have provided a complete description of project which you can see the related

tasks.

They have attached some preferences, links also, they provided steps to complete

the project,

they provide the architecture of the project.

I can prepare the website of waste classification where I use this code to prepare

the classification

website.

Now I will run the code, it takes some time, meanwhile I will show the document of

our

project.

Project phases templates, phase 1 is brainstorming and ideation and its key points,

problem

statement, proposal solution, target users and expected outcome, phase 2 is

requirement

analysis and its object use, technical and functional requirements, key points,

technical

requirements, programming languages, frameworks, functional requirements, ML model

integration.

Now come to the output of the project and here we see the web page development.

Welcome to waste classification, the intelligent system developer, under this

project, can

automatically detect and categorize different types of waste from images, this

innovation

and has this operational efficiency that uses human effort and supports and we

don't

mentally, friendly waste processing practices.

Let's click the get started and it's open, here we have select 1 garbage picture,

here

we have select 1 garbage picture or any waste picture to select.

Now I was selecting the cardboard picture, it will show the output.

Thank you for reviewing the project.