

The University of the West Indies

Department of Computing and Information Technology

Undergraduate Project Course

Weekly Status Report Template

Group Members (ACA Engineers):

Anissa Harricharan: 816008114Celine Ganar: 816008305Aakil Ramlogan: 816007871

Project: Save Planet Earth **Date:** 06/04/20

Iteration: 12.0

Implementation Status: Began algorithm for tracking of carbon emissions.

Highlights: Pages completed: Register/Login, Tasks/Challenges, Events and Articles and Contact Information.

1. TASKS AND CHALLENGES PAGE:

A **random green task** is generated for the user to complete when the button in blue is clicked. For example, the green task generated here is "Ride a bike instead of vehicle." This earns the user one point where the more difficult **challenges** are worth five points each. These challenges are validated by use of the uploading of before and after pictures in a form.



Tasks

Click the button below to generate a random task. Each task is worth one point!

Challenges

Complete challenges from the list below. Each challenge is worth 5 points! Goodluck



Tasks

Click the button below to generate a random task. Each task is worth one point!

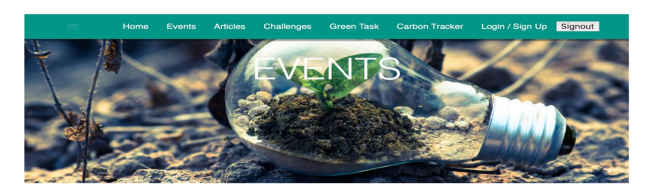
Generate a random daily task

Ride a bike instead of vehicle

	-Plan a beach cleanup with 10 or more members		
	-Create an eco vegetable garden with 3 different produce in your backyard		
	-Carpool with others in the neighborhood -Create an environmental protection and conservation poster		
	-Create a painting of your version of "Save Planet Earth"		
	-Recycle 20 pieces of garbage in the neighborhood		
	Fill out and upload the form below after completing a challenge		
	Yask Description		
	Date		
	dd/mm/yyyy	2	
	Start time		
	orientes.		
	End time		
	end and one		
	Location		
		_	
	Upload your images		
	Select image: Choose file No file chosen		
	Upload		
	Upload		
1	District State of the state of		
Carlo Da	AND THE PROPERTY OF THE PROPER		
	· · · · · · · · · · · · · · · · · · ·		
	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2		
	Live a Cleaner, Happier Life!		
		TT VIEW	
	- Company		

Figure 1.1: Showing the Challenge Section where there are examples of challenges that can be completed and there is a form to fill out for proof that the challenge was actually completed to earn 5 points on user's profile.

2. EVENTS PAGE





Jazz Artists on the Greens™ 2020: The 18th Edition



100 000 000 000 000 000 000 000

Corona Virus and Your Indoor Air Quality



Date: 2020-03-27T09:00:00

Figure 2.0 displaying the Events page with some test events.

				■))	◆)) ♂			Ů ₽		
API Reference	Tutorial: Get JS 5+	& proper st	angular - Load	html - How do I	7 Tutorial Par	Images not loa	Planet Ea	ah Bl ■)) +		
Eventbrite API Eventbrite API: /v3/events/88827608	769/									
GET /v3/events/88827608769	/?token=R30	BPENLI	BZHXNXR	QYN3A7		ET acking_code				
PARSED AUTHENTICATION OAuth token: R3GPENLBZHXNXRQYN3A7 User ID: 416845048919 App key: UYMNINVONZ67S2OVNT EXPANDED FIELDS					re	ppend the given tracking_ turned.	code to the ev	ent URLs		
logo RESPONSE						OST vent.name.html				
	0 reset=3600s, key:UYMNINVONZ67S2OVNT 1/2000 reset=3600s				T	Mango Melee TT The name of the event. Value cannot be empty nor whitespace.				
Allow: GET, POST, DELETE, HEAD, OPTIONS Access-Control-Allow-Origin: *					е	event.summary				
Access-Control-Allow-Headers: Authorization, C	Content-Type, Eventb	rite-API-Wa	ypoint-Token, Ev	entbrite-API-	1	Mango Melee TT -The Harv				
Deprecated-Features Content-Type: text/html; charset=utf-8						brief summary of the purpose of your event (140 naracters max)				
{					е	vent.description.htm	I			
"name": { "text": "Mango Melee TT",					,	Mango Melee TT -The Har				
"html": "Mango Melee TT"					T	ne description on the ever	it page			
<pre>}, "description": {</pre>					е	vent.organizer_id				
"text": "Mango Melee TT -The Harvest					1	7402392961				
"html": "Mango Melee TT -The Harvest	2020"				Т	he ID of the organizer of the	nis event			
"id": "88827608769",					е	vent.start.utc				
"url": "https://www.eventbrite.com/e/man "start": {	go-melee-tt-tickets-	-88827608769) · ,			2020-05-31T14:00:00Z				
"timezone": "America/Port_of_Spain",					Т	he start time of the event				
"local": "2020-05-31T10:00:00",										

Figure 2.1 displaying the GET request for one test event.

≡	Home	Events	Articles	Challenges	Green	Task	Carbon	Tracker	Login / Si	gn Up	Signout	
A A									-	loc.		
		バ					V	ZIN				
						100				i.		36
	14			* 7							lia .	
Event Name					Curre	ency						
Start Timezone					Start	UTC						_
End Timezone					End l	JTC						_

Figure 2.2 displaying the Create Events page.

SUBMIT >

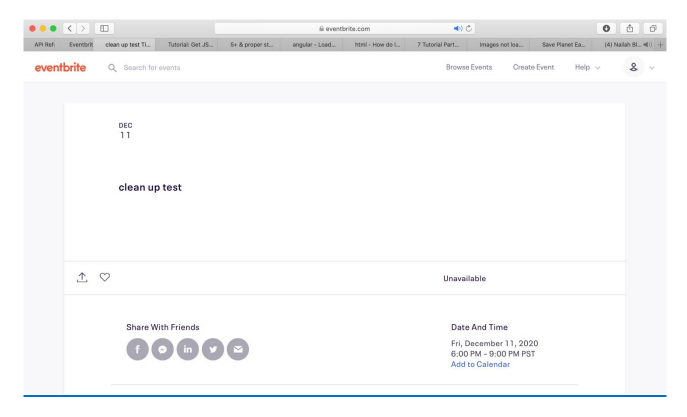


Figure 2.3 displaying that the test event was successful.

3. ARTICLES AND CONTACT INFORMATION PAGE



Figure 3.0: Showing the Articles section which aims to promote environmental awareness and protection.

Articles:

(Articles are added Weekly to enhance knowledge)

Article 1: Conserving the Earth by National Geographic

The Earth's natural resources include air, water, soil, minerals, plants, and animals. Conservation is the practice of caring for these resources so all living things can benefit from them now and in the future. People often waste natural resources; animals are overhunted and forests are cleared, exposing land to wind and water damage. Fertile soil is exhausted and lost to erosion because of poor farming practices. Fuel supplies are depleted. Water and air are polluted. Forests provide habitats for animals and plants. They store carbon, helping reduce global warming and protect soil by reducing runoff. Deforestation is the process of clearing away forests by cutting them down or burning them. People clear forests to use the wood, or to make way for farming or development. Deforestatation releases greenhouse gases into the atmosphere, contributing to global warming and accounts for 15 percent of the world's greenhouse gas emissions. Trees can also be conserved if consumers recycle. People in China and Mexico, for example, reuse much of their wastepaper, including writing paper, wrapping paper, and cardboard. If half the world's paper were recycled, much of the worldwide demand for new paper would be fulfilled, saving many of the Earth's trees.

More Information can be found at: Conserving the Earth

Article 2: Going Green: Cleaning Up is Everyone's Responsibility

"Plastics continue to be a problem. We've just finished a weekend assisting with the International Coastal Clean-up and I want to thank the volunteers for doing the work and gathering important data on the amount

Article 3: Cause and Effect Analysis of Littering in Trinidad and Tobago

Littering is a very serious problem in Trinidad and Tobago. Almost everywhere you turn garbage is present on the highways, in communities, seas and rivers. Our once pristine parks and beaches are now filled with various types of plastic, Styrofoam containers, and glass bottles. People discard trash from their moving vehicles while others indiscriminately dump garbage in various places, not considering the harmful effects on the environment.

For far too long Trinidadians have been unconcerned about their irresponsible and unlawful littering habits and if we continue along this path I shudder to think of the state of the country in a couple years. Measures need to be taken to curb this littering epidemic that we are currently facing, and it definitely needs to be sooner rather than later.

More Information can be found at: Cause and Effect Analysis of Littering

Contact Information on Recycling Companies and Garbage Collectors:

SWMCOL'S VISION

SWMCOL's Vision is to become the provider of choice for integrated environmental services in the region, with a reputation for rendering highly reliable services at competitive prices, and for ensuring the satisfaction of the customer.

SWMCOL'S MISSION

Our Mission is to protect and enhance the environment in Trinidad and Tobago through the provision of high quality, efficient, customer oriented, cost effective and sustainable waste collection, treatment, disposal, resource recovery and educational services.

Figure 3.1: Showing the Contact Information for Recycling companies and garbage collectors.

SWMCOL'S MISSION

Our Mission is to protect and enhance the environment in Trinidad and Tobago through the provision of high quality, efficient, customer oriented, cost effective and sustainable waste collection, treatment, disposal, resource recovery and educational services.

SWMCOL Head Office

#34 Independence Square North,Port of Spain, Trinidad, W.I.
Phone: 868-612-SWMC (7962) E-mail: info@swmcol.co.tt

SWMCOL Tobago

Apt. #19 Lall's Building, Dutch Fort, Scarborough, Tobago, W.I. Phone: 868-639-3558 E-mail: info@swmcol.co.tt

> Toll Free Hotline 800-SWMC (7962)

ABOUT iCareTT

We are taking recycling and transforming the culture of waste management towards a 'Circular Economy'.

Call: (868) 226-4362

Visit Website: https://www.ema.co.tt/

We are taking recycling and transforming the culture of waste management towards a 'Circular Economy'.

Call: (868) 226-4362

Visit Website: https://www.ema.co.tt/

About Us

This application aims to be a social and educational hub for

Managed by ACA Engineers

Risks or Issues List

Date Entered	Risk or Issue	Description	Resolution	Status
04/02/20	Sponsor	Confirmation of one sponsor still to be made.	Awaiting response from SWMCOL.	Ongoing
30/03/20	Angular	Routing between pages need to be fixed	All pages properly routed.	Solved

Tasks in Progress or Completed in the Last Iteration

Task Name	Description	Team Member Responsible	% Complete
Mid-Course Presentation	Video	All	100
Tracking of Carbon Emissions	Creating an algorithm.	All	75
Angular	Set up angular framework and routing.	Celine	100
Sprint 4	User Interface for Carbon Emissions tracker.	All	50
Sprint 4	Code Javascript for Carbon Emissions tracker.	All	25

Upcoming Tasks for the Next Iteration

Task Name	Description	Team Member Responsible
Integration Testing	Checking if all completed pages working when combined and tested as a group.	All
Sprint 4	Sort out advertisements for sponsors as well as the user's profile to contain the points awarded.	All