# **21 OCT 2022**

Make the recipes page into a website

site contents:

Home page Review and Recipe site from favorite restaurants - restaurant name, location (mars),

Menu page/recipe page - add recipes as menu items

Review page - focus on silly reviews

Recipes: choice - american, ethiopian, somaoan, mexican, chinese

Restaurant 1 (update fake restaurant name) - Marissa - american

Restaurant 2 (update fake restaurant name) - Genet - ethiopian

Restaurant 3 (update fake restaurant name) - Jomar - chinese

Restaurant 4 ((update fake restaurant name) - Nicholas - mexican

Wiki Prentations:

Branching, Pull-Requests, Merging due

[A4: Github Web Page](https://docs.google.com/document/d/1J8J3WjbHgO2YMi1AkGaePpNXvz1IRbjuBfVuPaHUK5M/edit?usp=sharing)

Assignment 4 Group Project: Github Web Page -

Group #2:

Genet Gebru - Google Doc Owner/Team Coordinator/Reviewer

Marissa Dashen - Repository Owner/Restaurant Reviewer

Nick Vialpando - HTML/CSS DocumentLead

Jomar Quiban - Restaurant Reviewer

Zoom Meeting Tomorrow at 5pm:

Genet Gebru is inviting you to a scheduled Zoom meeting.

Join Zoom Meeting

<https://us04web.zoom.us/j/75142136592?pwd=XP06I9HCdzaVG1RbhSGhLnaoHjNz4k.1>

Meeting ID: 751 4213 6592

Passcode: 1JWbSV

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Topic:** Promoting 3 different restaurants of franchise companies

* Come up with 3 Different Restaurants and find or make funny reviews of them.
  + - Funny/Hilarious reviews
  + What kind of restaurant do you want: we write reviews

Create a single webpage hosted on GitHub pages using HTML

Readme file from GitHub Repository:

# Restaurant Recipes

# Delicious Recipes by: Enjoy every meal and subtitute flavorful ingridients as needed and to your liking.

Bon Appétit: Recipes for Healthy Living, Taste of Home Cooking, Entertaining Friends! Smell the aroma, create taste to your liking, devour meals you love and enjoy! List of Ingredients and Instructions to create delicious meals all at your finger tips. Take a peek and put a touch or pinch of whatever to make it your very own :)

# IT115-Delicious Recipes

Bon Appétit! Recipes for Healthy Living, Taste of Home Cooking, Entertaining Friends!

Smell the aroma, create taste to your liking, devour meals you love and enjoy!

![wide-middle-eastern-food](https://user-images.githubusercontent.com/94158648/141925708-5e0eeef7-bc15-4913-aa6a-c52c8e9572d1.jpg)

List of Ingredients and Instructions to create delicious meals all at your finger tips.

Take a peek and put a touch or pinch of whatever to make it your very own :)

![Ashenda Tigray](https://user-images.githubusercontent.com/94158648/142278055-6b75684a-9ebe-4e90-8e20-d4fc7d16d7e4.jpg)

# Recipes by Genet:

![Tihilo](https://user-images.githubusercontent.com/94158648/142278022-d6ae65f6-3c4d-4879-9161-55d9c3003ac6.jpg)

Genet's Favorite Traditional Dishes from her hometown of Adigrat, Tigray: Tihilo

'Tihlo (Tigrinya: ቲህሎ) is a dish from the historical Agame province in northern parts of Ethiopia that consists of barley dough balls covered with meat and berbere (berbere is made of chili after is is dried and powdered) based sauce often served as a snack.Tihlo is commonly consumed as a side dish or snack, especially in Ethiopia's northern communities, specifically the Tigray people. The barley grain is completely dehulled and milled. Tihlo is made using moistened roasted barley flour that is kneaded to a uniform consistency. The dough is then broken into small balls and laid out around a bowl of spicy meat stew. A two-pronged wooden fork is used to spear the ball and dip it into the stew. Tihlo is commonly served on cultural holidays.'

Other Healthy Meals that Fuel her Day:

![brussels sprouts with pp](https://user-images.githubusercontent.com/94158648/141927117-5187f130-6cd6-439f-a767-6dcc4755f4fb.jpg)

'Skillet-Roasted Brussels Sprouts with Pomagranate and Pistachios'

[Brussel Sprouts With Pistachios Recipe](https://github.com/Tigray11/IT100-Recipe-/blob/main/Skillet-Roasted%20Brussels%20Sprouts%20With%20Pomegranate%20and%20Pistachios)

![Pesto pasta](https://user-images.githubusercontent.com/94158648/141927156-0e839623-7509-4407-a353-7012a594c34f.jpg)

'Broccoli-Walnut Pesto Pasta'

[Pesto Pasta Recipe](https://github.com/Tigray11/IT100-Recipe-/blob/main/Nuts%20for%20Broccoli-Walnut%20Pesto%20Pasta)

![Almond Tea Bread Recipe](https://user-images.githubusercontent.com/94158648/141927166-0fe25bc4-1eb0-4b0c-a972-03957c85cd4d.jpeg)

'Almond Tea Bread'

[Delicious Almond Tea Bread Recipe to your liking - Follow these easy steps and add your favorite flavors](https://github.com/Tigray11/IT100-Final-Project---Recipes---Genet-Marissa-Renee/blob/main/Almond%20Tea%20Bread%202)

![chili](https://user-images.githubusercontent.com/94158648/141927358-62eb81cf-83b5-4d66-a92c-8c1a51212ca9.png)

'Chili'

[Chili Recipe](https://github.com/Tigray11/IT100-Recipe-/blob/main/Making%20Delicious%20Chili)

![Salmon](https://user-images.githubusercontent.com/94158648/141931713-fb02fab3-b75c-4929-9614-481a02e08b9f.jpg)

'Fresh Salmon'

[Salmon Recipe](https://github.com/Tigray11/IT100-Final-Project---Recipes---Genet-Marissa-Renee/blob/main/Fresh%20Salmon)

# Additional Recipes for you to Enjoy with your Family and Friends!

![Long table dinner](https://user-images.githubusercontent.com/94158648/142280899-670f7bda-0b62-4bb4-8fa4-c9520bb0c6ae.jpg)

# Recipes by Marissa:

![MarissaChefOutfit](https://user-images.githubusercontent.com/93103705/144161901-c32657a9-3b1f-4560-903c-017356fac8cd.jpg)

![hasenpfeffer stew](https://user-images.githubusercontent.com/93103705/144162388-3c368475-8c56-4bb8-89e9-8ff413831d08.jpg)

[Rabbit Stew Recipe](https://github.com/marissadashen/Hasenpfeffer-Rabbit-Stew.git)

![yakh-dar-behesht Rosewater Custard](https://user-images.githubusercontent.com/93103705/144162439-5c312455-31fc-4f28-938d-9eb412707041.jpg)

[Rosewater Custard Recipe](https://github.com/marissadashen/Rosewater-Custard.git)

![Pecan Butter Sauce Fish](https://user-images.githubusercontent.com/93103705/144162477-b2e8eb04-b6f6-4f9e-bc62-e0001c22c516.jpg)

[Pecan Butter Sauce Recipe](https://github.com/marissadashen/Pecan-Butter-Sauce.git)

![Cottage Cheese Dumplings](https://user-images.githubusercontent.com/93103705/144162512-4ea4ab80-a699-4ad6-9256-808c9d21558f.jpg)

[Cottage Cheese Dumplings Recipe](https://github.com/marissadashen/Cottage-Cheese-Dumplings.git)

![Callaloo](https://user-images.githubusercontent.com/93103705/144162540-0719678f-c69c-451e-b8e5-55d62d7a7248.jpg)

[Callaloo Recipe](https://github.com/marissadashen/Callaloo.git)

![cooking-for-beginners-cooking-techniques-and-tips](https://user-images.githubusercontent.com/94158648/142270571-6e8b12ff-20f5-4ff2-a44f-1eec19cfe49f.jpg)

![Dinnerparty](https://user-images.githubusercontent.com/94158648/142280928-9fed48dd-987e-4968-b03c-f97834fe93d1.jpg)

![Dessert\_Recipe\_Custard\_Jelly\_Biscuit\_Pudding-2](https://user-images.githubusercontent.com/94158648/142275350-8da0817e-2626-4050-86f7-135c49217a76.jpg)

![desserts](https://user-images.githubusercontent.com/94158648/142275404-23fcfadc-feb8-4130-99e6-c6096daedace.jpg)

# Recipes:

![Samoan-People-and-Their-Culture-1](https://user-images.githubusercontent.com/94158648/142278208-243bb295-1f4f-4593-b08d-7ec1adf4a0bf.jpg)

![Renee's Culture 2](https://user-images.githubusercontent.com/94158648/146057157-f25487b0-cb2e-43ab-a751-465d2267159c.jpg)

![Renee's Culture last](https://user-images.githubusercontent.com/94158648/146056976-1fc3eac1-3b4c-413a-9328-c7d8be859c50.jpg)

Young taro leaves (make sure that the stem is still green, if it’s red, do not use it) You will need 4 – 6 leaves for each serving, depending on size. So, if you are making 8 servings, you will need 32 – 48 leaves.

2 cans of creamy style coconut milk (if you cannot find ‘creamy’ you can use standard coconut milk)

One medium to large onion, chopped

Salt, to taste (as you can see, I used a wonderful Hawaiian salt)

Pepper (optional)

2 cups water

In a bowl, mix together the coconut milk, onions, salt and pepper

Take the washed and dried taro leaves and begin building a bowl on the palm of your hand. Notice how fresh these young leaves, straight off the plant, are. Leaves from the store tend to be a bit more ragged, but they still work.

Using the largest leaf on the bottom, begin stacking leaves on top, each smaller than the other. You will want to use 4 – 6 leaves each serving.

Now, spoon the coconut milk mixture into the bowl of the taro leaves. Fill it up about half way, maybe a cup or so, but not so much that it overflows when you wrap it.

For true island flavor, Samoan palusami is cooked in an umu, but most cooks do not have a pit oven available. Not to worry! An electric steamer is the most common method for many Polynesian families, and it makes the dish guaranteed tender! Simply place prepared palusamis in the steamer with the required amount of water and cook for at least 4 hours or more.

![Renee's Culture 1](https://user-images.githubusercontent.com/94158648/146057278-83e111b5-771e-4e80-8559-21fdf177d26b.jpg)

# More Mexican Food Recipes

![mexican 2](https://user-images.githubusercontent.com/94158648/142275581-76d0670f-a585-4341-9ef6-2d109121c9f4.jpg)

![Chicken Tinga](https://user-images.githubusercontent.com/94158648/146058437-7ab8b5f5-ad4f-4456-8789-0ca730e40deb.jpg)

[Chicken Tinga Recipe](https://github.com/rtautua1827/Chicken-Tinga-Recipe.git)

![Rice](https://user-images.githubusercontent.com/94158648/146058054-f9249de9-7cb1-46ea-9eb2-796d662c26d8.jpg)

[Authentic Mexican Rice Recipe](https://github.com/rtautua1827/Authentic-Mexican-Rice-Recipe.git)

![Flan](https://user-images.githubusercontent.com/94158648/146057698-a7271086-2e18-42c5-aae5-b65630c1df5c.jpg)

[Mexican Flan](https://github.com/rtautua1827/Mexican-Flan.git)

![Beans](https://user-images.githubusercontent.com/94158648/146057873-621772a8-63e3-40a1-ad6e-4348015caa29.jpg)

[Mexican Beans](https://github.com/rtautua1827/Mexican-Beans.git)

![Arroz Con Leche](https://user-images.githubusercontent.com/94158648/146058288-7c025a62-8f44-4a91-98cc-f5e823dc470f.jpg)

[Arroz Con Leche](https://github.com/rtautua1827/Arroz-con-leche.git)

![samoa food](https://user-images.githubusercontent.com/94158648/142275455-ca04e30a-ba44-4cf7-b20f-ded9cf2b5a85.JPG)

![mexican](https://user-images.githubusercontent.com/94158648/142275509-898f3b1a-a51f-4577-ba07-d914a4148062.jpg)

![Mango-Cream-Tart\_EXPS\_JMZ18\_224490\_D03\_08\_\_5b](https://user-images.githubusercontent.com/94158648/142275633-1d09d581-9ab2-44af-9aaf-3d255dc09052.jpg)

![Samoan](https://user-images.githubusercontent.com/94158648/142279443-5da67092-563b-45be-be3a-28aec3c72776.jpg)

# DIG IN!

![Serving Dinner](https://user-images.githubusercontent.com/94158648/142281012-6a7e78c4-4672-4d61-af94-5f5c64e7a37d.jpg)

![Family\_eating\_meal\_together\_skynesher\_Getty\_Images](https://user-images.githubusercontent.com/94158648/142270434-ca902e90-de84-4323-8fba-d097cc52606f.jpg)

![christmas dinner](https://user-images.githubusercontent.com/94158648/142270474-2eee4c35-ccae-41b0-bf59-a2fd994e7501.jpg)

![family and friends dinner](https://user-images.githubusercontent.com/94158648/142281135-f7db40a4-4afa-4d03-840c-aea80f0697da.jpg)

![TRUTHTV-family-with-kids-1024x576](https://user-images.githubusercontent.com/94158648/142270622-5e038caa-10f3-4cf9-80b0-0aaeee4fe47c.jpg)

Team members:

Repo Owner -

HTML - Creates a general skeleton of Page

CSS Lead: Colors, Fonts, Style sheets - Nick Vialpando

Content:

Link to Repo:

Link to GitHub Page:

Time Log: (Newest at top)

EXAMPLE: 10/20/2022 Kyrrah - worked on styling of page (1.5)

Roles:

Resources Accessed:

Due Next Thursday at Midnight

**Group Project:** In this assignment students will work in groups on a project in order to practice our Github skills. The project will be a web page and the topic should target the audience that is your cohort (classmates) and can proceed from an existing white paper or be entirely new.

**Topic Selection:** Since you'll be working in a new group, you can either choose to pick an entirely new topic for your web page, or build a web page to support a single point from one of your team's white papers.

**Less is more:** With a web audience, the more quickly we can get to the point, the better. Our goal is to improve the readability of the text by focusing and trimming it down so the material is [concise scannable and objective](https://www.nngroup.com/articles/concise-scannable-and-objective-how-to-write-for-the-web/)

[Links to an external site.](https://www.nngroup.com/articles/concise-scannable-and-objective-how-to-write-for-the-web/)

.

**To begin, find the point, then use an additive process:** I recommend starting with a simple HTML template, bereft of navigation, etc. Next, identify the most important point you'd like to make for your page. Consider using PIE, point, illustration and explanation, both in your page in total, and in a perfect world, also in your paragraphs. Here's a quick overview of PIE: [Good Paragraph Development, as easy as PIE](https://www.writeenglish.org/improve-english-writing/pie-paragraph-development/#:~:text=%20How%20To%20Use%20PIE%20For%20Your%20Paragraph,you%E2%80%99ll%20need%20to%20explain%20the%20relationship...%20More)

[Links to an external site.](https://www.writeenglish.org/improve-english-writing/pie-paragraph-development/#:~:text=%20How%20To%20Use%20PIE%20For%20Your%20Paragraph,you%E2%80%99ll%20need%20to%20explain%20the%20relationship...%20More)

**Find the point, state it simply and invert the pyramid:** In order to write for the web there are several strategies we can use:

* **Invert the pyramid** - Identify the main point in the first lines of the article on the page
* **Write simply** - remove all redundant, confusing and complicated words
* **Write concisely** - remove or re-write all redundant or confusing sentences
* **Use short sentences and paragraphs** - shoot for 15 words per sentence, 3 sentences per paragraph
* **Link at end of paragraphs** - write so outbound links in text are at the end of sentences to keep focus

Jakub Neilsen provides advice on the above in his article, [Concise, Scannable and Objective: How to Write for the Web](https://www.nngroup.com/articles/concise-scannable-and-objective-how-to-write-for-the-web/)

[Links to an external site.](https://www.nngroup.com/articles/concise-scannable-and-objective-how-to-write-for-the-web/)

[](https://www.nngroup.com/articles/concise-scannable-and-objective-how-to-write-for-the-web/)

[Links to an external site.](http://www.sccc.premiumdw.com/web160/writing-effective-sentences-list-items/)

**Attribution, not necessarily MLA citation:** Since the output this time is a web page and not a white paper, how we give credit to others is not as clearly mapped out and agreed upon. While you can choose to use the MLA format for your web page, consider other advice about attribution of credit to others as noted in several websites linked in the next paragraph. When we build a website of the pages you are creating, we'll need to agree to an attribution format, so be forewarned how this will ultimately play out may change.

View the following excellent resources on attributing content authorship to others via web pages:

* [Top 5 Best Practices for Content Attribution Etiquette](https://www.timlorang.com/blog/bid/106428/top-5-best-practices-for-content-attribution-etiquette)
* [Links to an external site.](https://www.timlorang.com/blog/bid/106428/top-5-best-practices-for-content-attribution-etiquette)
* [How to Cite Sources and not Steal People's Content on the Internet](https://blog.hubspot.com/blog/tabid/6307/bid/33098/how-not-to-steal-people-s-content-on-the-web.aspx)
* [Links to an external site.](https://blog.hubspot.com/blog/tabid/6307/bid/33098/how-not-to-steal-people-s-content-on-the-web.aspx)
* [Wikipedia Tutorial on Citing Sources](https://en.wikipedia.org/wiki/Wikipedia:Tutorial/Citing_sources)
* [Links to an external site.](https://en.wikipedia.org/wiki/Wikipedia:Tutorial/Citing_sources)

**Project Requirements**

**Project Document:** Besides your finished project as stored in your team's Github repo, you must also work together as a team on a shared project document that will provide a point of contact for your team members as well as information and resources.

**Work Log:** Your project document must include notes from each team member at the bottom of the document identifying what was done, how long it took each and every time work is done on the project. Here's an example notation:

*2/12/2016: (Bill) Researched genesis of UNIX at Bell Labs. Linked potential resources on project document. (.5 hours)*

Each member should place the most recent work at the top so that each work log entry descends in chronological order.

**Work on Branches and use Pull Requests:** Multiple branches and developers working on the project **IS NOT** a requirement. IF only one developer is working on the code you do not need branches (though branching/pull requests are recommended regardless). If **multiple** developers are working on the project, all work should be done on branches and should be followed by a pull request. Consider having one or more persons in your group be in charge of approving pull requests and merging.

**Roles & Responsibilities**

Since this is a large project, consider splitting up the responsibilities so everyone is productive.

**Roles:** Be sure the work to be done is split up as evenly as possible, with each member taking on multiple [roles](http://theprogrammersparadox.blogspot.com/2011/06/roles-and-responsibilities.html)

[Links to an external site.](http://theprogrammersparadox.blogspot.com/2011/06/roles-and-responsibilities.html)

as required. Please write each team member's role next to their name in the contributor's list on the project document. These roles could fulfill duties such as:

* **Research:** Research specific aspects of the project goal and place info and links on the project document
* **Outline:** Outline relevant tasks and topics
* **Write:** Write and re-write key sections project as commits.
* **Develop:** The output of the content will be web pages. Have someone in charge of Hosting, FTP and any HTML or JavaScript issues if applicable
* **Design:** The content must have a look and feel, even if basic. Have someone in charge of the CSS and look and feel
* **Edit:** Edit for cogency, clarity and flow
* **Review:** Look over the work of others to be sure it meets the expectations of all
* **Project Management:** Making sure all items are completed on time, and no important pieces are missing
* **Visuals:** Are diagrams, pictures or charts important to your project? If so, this could be a role on your team
* **Repo Management:** In charge of approving pull requests, making sure issues are tracked and addressed