

Courses Offered:

Boac Campus:
Bis Information Technology
Bis Information Systems
CAACCUP, Inc. Reaccredited Level 3)

Santa Cruz Campus:

Santa Cruz Campus: BS Information Systems (AACCUP, Inc. Reaccredited Level 2)

FINAL PROJECT:

Your Project name here Baguio – A Place To Explore

A Partial Requirement In

Integrative Programming and Technologies

May 30, 2022

ANGELICA DANAO BSI/T 2E

FAYELYNN JIMENEZ BSI/T 2E

DEZZA ANTOINETTE ZOLETABSI/T 2E

ROMEO N. LABAYNA

Subject Instructor

SICS Goal: To produce competitive IT professionals and IT enabled individuals who will encourage real innovation for the advancement in the digital era of the province and the country as a whole.





Santa Cruz Campus:
BS Information Systems
(AACCUP, Inc. Reaccredited Level 2)

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PROJECT DETAILS

2nd Semester, A.Y. 2021 – 2022

Website Name: <u>Baguio – A place to explore</u>

Github Link/s:

https://github.com/OliveOyl02/Danao-Jimenez-Zoleta_IT2E_finalproject_Baguio-a-place-to-explore

ANGELICA DANAO

Submitted By: <u>FAYELYNN JIMENEZ</u>

DEZZA ANTOINETTE ZOLETA

Project Description: This website is all about locations to visit in Baguio, as well as food, culture, and hiking trails. It's similar to a travel blog in that individuals can visit the site to know about the greatest places to visit.

Enter

PROJECT GUIDELINES:

General Instruction: You will be creating a web application using all you have learned in Integrative Programming (Php, gitbash, XML)

- 1. Search for atleast 3 or more websites online that will be the inspiration for your web-app project. Any website, then copy and paste the links below for verification.
 - 1) https://www.telluride.com/
 - 2) https://eazytraveler.net/
 - 3) https://www.lakadpilipinas.com/
- 2. You can use bootstrap or any web-template for your project design, but you may also try and create your own depending on your level of programming skill (disclaimer: this project will not focus on the design rather the Php scripts, git and XML, but if you create your own, you might incur add. points).
- 3. Important: You are required to make git commits for your web-app project.
- 4. Here are several web-app project categories or ideas you can try (you need to search the web for the examples of these categories):

Portfolio website, Personal blog, similar to Wattpad, Personal website, memes, photo gallery, Music/movies, Workout lessons, K-pop related contents, Sports or any apparel, News, Simple

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game, Tutorials, Life Hacks, gadgets, smartphones and other devices, services, chat and/or social, Crypto and/or Stocks, economy, Election, Garden/plants, cooking lesson, Gifts, Future, astrology/astronomy or any science, etc. (there are literary thousands of web app ideas you can explore. It doesn't have to be complicated, keep it simple and with content focus)

- 5. Create the folder for your web-app project and name it: lastname_IT2yoursection_finalproject_websitename
- 6. Your web-app project should at least contain/have 15 web pages in total including the homepage or the index.
- 7. Important: You will be required to use Php scripting on your web project.
- 8. Important: The content of your website should be displayed using php script (for example: photo gallery website, the images and captions should be displayed using php script and/or you can add more. You are not limited to the amount of Php scripts you can use or create for your web-app).
- 9. After creating/building your web-app project, create the structural metadata of your web project using XML. This includes the links and/or contents of your website. Name your XML file as: lastname_IT2yoursection_yourwebsitename.xml
- 10. Important: Make sure your XML file is a Valid XML and Well-formed XML document.
- 11. Important: The XML file of your website should be saved/included inside of your web project
- 12. Create a remote repository from your github account and name it: lastname_IT2yoursection_finalproject_websitename
- 13. Upload your website project to your remote repository. Your web-app project should at least contain 15 commits (Please name your commits appropriately according to the changes or any iterations you made on your web app project).
- 14. Every group member is required to upload the web-app project to their online repository.
- 15. Don't forget to copy and paste the github link in the "Project Details" section.
- 16. Convert this file to pdf and upload it on our Google Classroom in the intended assignment and click turn in.

Let yourself learn and find out more about your skills and capabilities.

"Being a student is easy. But learning requires actual work"