



# De La Salle University Computer Technology Department

#### CSC611M

# Parallel Programming Project – Email Address Web Scraper

## Description

An organization uses websites to disseminate information to potential customers or partners about the organization. An organization's website normally posts email addresses as contact information. Scraping email addresses each page manually in a website takes a long time. A web scraper is an automated tool that can scrape pages in the website. The web scraped can be programmed to automatically find email addresses using parallel programming techniques.

## **Project Requirement**

The following are the requirements for the project:

- Create an email web scraper program that finds email addresses from a website in a specific amount of time
  - Input argument of the program are the following:
    - URL of the website to be scraped
    - Scraping time in minutes
    - Optional: Number of threads / process to use
  - Output of the program:
    - Text file that contains email and its associated name, office, department or unit in CSV format
    - Text file that contains statistics of the website: URL, number of pages scraped and number of email addresses found
- Website for scraping: https://www.dlsu.edu.ph
  - o Do not use other websites
- Program implementation:
  - o Program can be implemented using any programming language
  - o Program implementation should use parallel programming techniques
  - Program implementation can use libraries or APIs that does web page retrieval
    - Libraries or APIs that does the scraping and finding automatically is not allowed

# **Project Rubrics**

The project is to be graded using the following criteria / rubric:

CRITERIA	EXEMPLARY	SATISFACTORY	DEVELOPING	BEGINNING
	4	3	2	1
Technical Documentation 10 %	Document has	Document has	Document has	No documentation
	presented	presented the	presented the	
	the architecture of the	architecture of the	architecture of the	
	system, pointed out	system, pointed out	system and pointed	
	the concepts, has	the	out the concepts.	
	given an excellent	concepts, has given		
	analysis of the	simple analysis of the		
	performance of the	performance of the		
	system and provided	system.		
	a conclusion.			
Parallel Techniques 40 %	Multiple processes or	Multiple processes /	Program essentially	No program submitted
	threads are used to	threads are used but	uses serial	
	distribute workload by	workload was not	programming	
	using synchronization	distributed nor use	techniques	
	or parallel techniques	parallel techniques		
Performance 50%	Project is able to		Project is able to	Project is not working
	achieve task and result		achieve required task	
	of task is consistent		but not done in	
			parallel manner or	
			result is not consistent	

#### **Documentation**

Documentation requirements for the project is as follows:

- Document should have the outline:
  - 1. Introduction
    - o Give a brief discussion of the project and its requirement
  - 2. Program Implementation
    - o Discussion on how the program was implemented
      - Use of lock or semaphore objects
      - Sharing of data between processes
      - Parallel programming and optimization techniques used
  - 3. Result
    - o Discussion of the results
    - Explanation or analysis why such results was achieved
  - 4. Conclusion

Discuss briefly how parallel programming techniques was used

Discuss how parallel programming techniques improved (or not improved) performance

- 5. References
  - o References used for concepts, programming techniques or libraries used
- Document is to follow the IEEE manuscript template for conference proceeding
  - Format for the manuscript is found at: <u>IEEE Manuscript Templates for Conference Proceedings</u>

# **Submission Requirements**

# For submission:

- Document report
- Program Source Code
- Program output file (Multiple samples to show performance)
- Screenshots (If needed)

Deadline: Nov. 24, 2022 (Tentative)