

Institute of Technology of Cambodia

Project Proposal

Group Project Name: Making Waves

Internship Finder

Subject: Object Oriented Programming

Lecturer: Chan Sophal



CONTENTS

- I. INTRODUCTION
- 2. OBJECTIVE
- 3. IDENTIFY TASKS
- 4. SCOPE OF THE PROJECT
- **5. SCHEDULE OF OUR WORK**
- 6. CONCLUSION

I. INTRODUCTION

Just having a degree is not enough to secure a good job in today's society. Work experience is as valuable as the degree or exam results to build a successful career. Therefore, internship is a very important way to help students get hands-on knowledge in the career field.



1.1 What is Internship?

Internship is a professional learning experience that offers meaningful, practical work related to a student's field of study or career interest. It gives a student the opportunity for career exploration and development, and to learn new skills.

1.2 Internship Finder

Internship finder is a platform that can be used to search or find information about internship in many places in Cambodia. It was designed for students who want to have the internship and help them to find it easier.



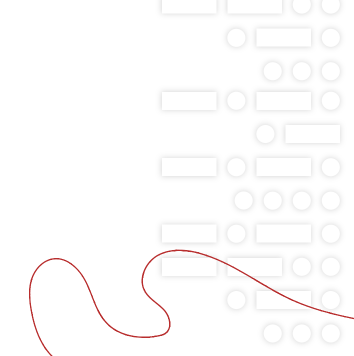




II. <u>objective</u>

- 2.1 Make the way of recruiting workers a lot more easier
 - > Have various occupations
 - > Help company recruit workers
 - > Help employer find different employee

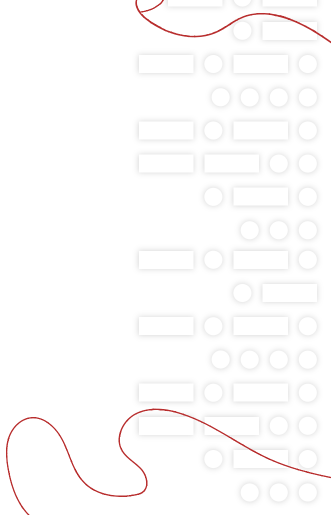




2.1 Make the way of finding job a lot more easier

- > Anyone can find any job
- > Reduce jobless people
- > Improve Skill
- > Develop oneself
- > Able to communicate better







Identify Tasks is the the way for consumer to consume the application or programming.

In this project, identify tasks play an important role to show how the consumer use this programming. The first step of this project, the consumer needs to choose an option of the list internship finder. After that, we are going show them the position and all informations of the internship. We also have to detail them with address, number of needs, and etc.

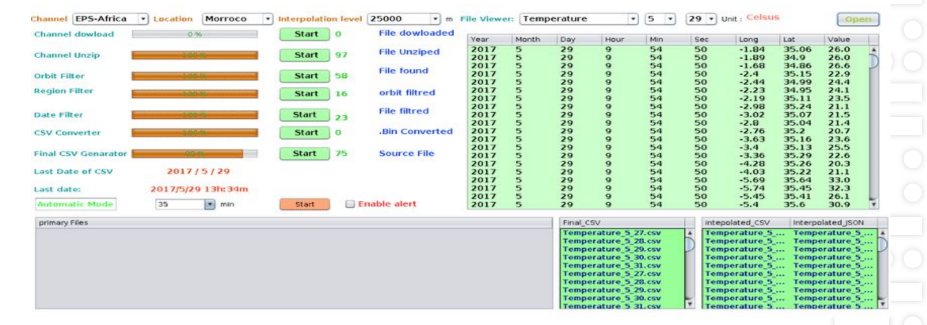
IV. SCOPE OF PROJECT

To make this project elegantly, we need to connect it with GUI to have a better graphic for consumer. Since the project is demanded to collect a lot of datas, we also plan to have a web scraping. See below as our reference.

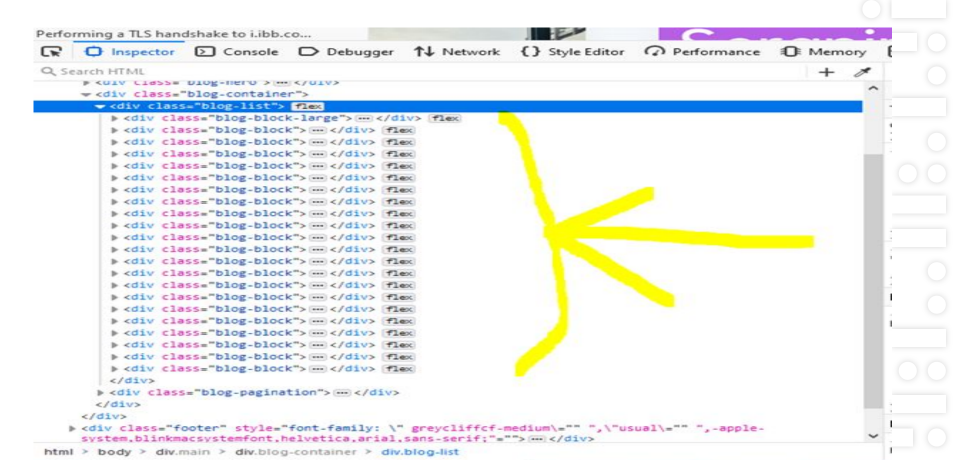




Flying Sensor Metop A & B (Satelite Files Traitement) Near Realtime



WEB SCRAPING



V. SCHEDULE OF PROJECT

- Finish of collecting data 2022
- Start to write code and finish: January → February 2023
- Check and edit some mistake: at the end of february
- Complete our whole project at the middle of March
- Try to interpretation in our group at the end of March

VI <u>conclusion</u>

For the last time, I want to thank you to my professor, thank you to my whole team and everybody for your listening carefully. For finish this project my team work so hard, we try collect data from a lot of company, but we are so delight because we see value of this project and then we try to make it happen. It is really significant for everybody who finish out term and want to find company for internship, you can use our system to find company which you want to try with. We hope it will be a good thing to complete what you want. Thank you everybody, thank you.

```
class Greeting{
        public void Thank(){
        sout("Thanks you!!);
public static void main(String[] args){
    Greeting s= new Greeting();
             s.Thank();
```