# Healing Project let us go healing!

Prepared by: Group 004 / FTDS Batch 012 / Hacktiv8

#### **TABLE OF CONTENTS**

01

02

03

04

**PROBLEM** 

A brief of problems, solution approach, and demo app

**STORIES** 

Timeline, tools, challenges, and success story

**CONCLUSION** 

Conclusion, future improvement, and monetizing concept

**ABOUT US** 

Member introduction, special thanks session

### O1 INTRO

A brief of background problems, solution approach, and demo app



## PROBLEM STATEMENT

According to research of The Least and Most Stressful Cities Index 2021 released last year, Jakarta, Indonesia, earned the top spot as the most stressful city around the world.

Source: The Most Stressful Cities Index 2021 - VAAY

"Duh, gue stres banget tiap hari deadline, mana bos juga killer lagi. Gue butuh banget healing"

— **OVERHEARD JAKARTA** 

### HEALING AS SOLUTION

'Healing' is referred to such activities for treating sadness, overflowing all emotions, or releasing all the burdens that have accumulated in the heart.

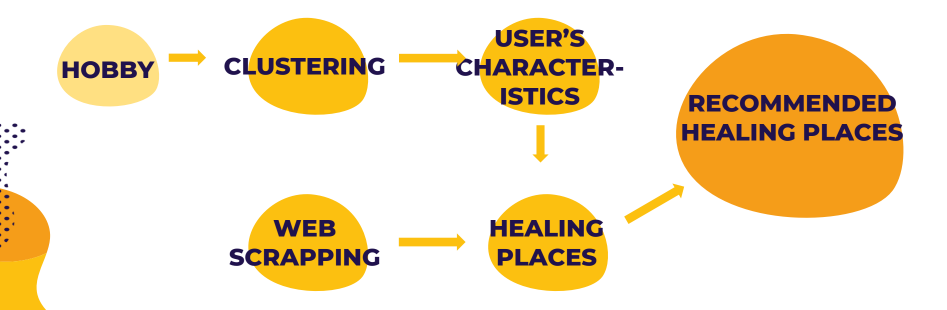


### HEALING RECOMMENDER

In order to reduce the level of stress of workers in Jakarta, this project we built a recommender system of designated places for 'healing' based on their hobbies and popularity preferences.



#### **WORKFLOW OF PROJECT**







#### **HEALING PROJECT OVERVIEW**

#### **PERSONALISED**

Recommend you a place based on your personal information & hobbies

#### **EASY TO USE**

As simple as you fill questionnaire, then healing places is recommended

#### **REDUCING STRESS**

A perfect match of recommendation will be reducing your stress and returning your mood again



#### **COMPETITIVE ADVANTAGE**



Users will get most suitable recommendation places for healing and reducing stress level



Partner will gain more exposures and profits from visitation and get more positive feedbacks in ratings.

## **02**STORIES

Timeline of projects, tools that used, challenges during project, and success story

#### **TIMELINE OF PROJECT**



	27 Jul	28 Jul	29 Jul	30 Jul	31 Jul	1 Aug	2 Aug	3 Aug
Topic Brainstorming	0	0						
Dataset Selection		0	0					
Web Scrapping			0	0	0			
Model Development				0	0	0		
Model Finalization							0	
Mapping Cluster & Category							0	
Backend & Frontend								0

#### **LIBRARIES & TOOLS**

#### **TOOLS**

#### **LIBRARIES**

Pandas, numpy, matplotlib, seaborn, pydeck, PIL, requests, JSON, streamlit, flask, pickle, kmodes. Ms. Office, Zoom, Google Meet, Instant Data Scraper, google docs, google slide, google spreadsheet, discord, Kaggle, Heroku.

#### **CHALLENGES**



Finding suitable dataset which contains hobbies informations



There are different format and incomplete data in web scraping dataset

#### MAPPING CLUSTER

Creating and mapping cluster results to place's categories

## FRONTEND & BACKEND

Developing more complex interactivity frontend and backend

#### **SUCCESS STORY**

#### **Hobbies Clustering**

Found out suitable dataset and created clustering model with Kmodes

#### **Web Scrapping**

Scrapped 300+ places with different categories from google map

#### **Interactive Frontend**

Created interactivity with map included for first time



## 03 CONCLUSION

Conclusion and future improvement

#### CONCLUSION

- Dataset hobby are divided into 4 clusters.
- Each cluster has different place categories combination that chosen based on hobbies in that cluster.
- Places are filtered based on popularity and stress level

#### **FUTURE IMPROVEMENT**

- Adding more specific hobbies
- Adding more specific place categories
- Adding price filter
- Adding 2nd layer and 3rd layer for more categories to be displayed on the map

## **04**ABOUT US

Member introduction and special thanks session

#### **OUR TEAM**



DEWI PUSPA



MALVIN SUBAHRI

Linkedin: Github:



IRHAM DINAN

Linkedin:

Github:

#### **SCAN US**



**DEWI PUSPA** 



Linkedin: https://www.linkedin.com /in/gusti-ayu-dewi-puspak/



Github: https://github.com /DepusBuana

#### **SCAN US**



MALVIN SUBAHRI



Linkedin: https://www.linkedin.com /in/malvinsubahri/



Github: https://github.com /Malvinsubahri

#### **SCAN US**



IRHAM DINAN



Linkedin: https://www.linkedin.com/in/dinanirham/



Github: https://github.com /dinanirham

#### **SPECIAL THANKS TO**





SEPERJUANGAN BATCH-012



TO:
ALL INSTRUCTORS &
CARE GROUP ASSISTANT



CREDITS: This presentation template was created by **Slidesgo**, including icons by **Flaticon**, and infographics & images by **Freepik**.

Please keep this slide for attribution.