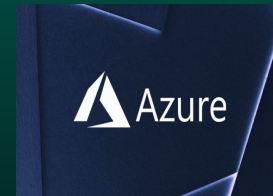


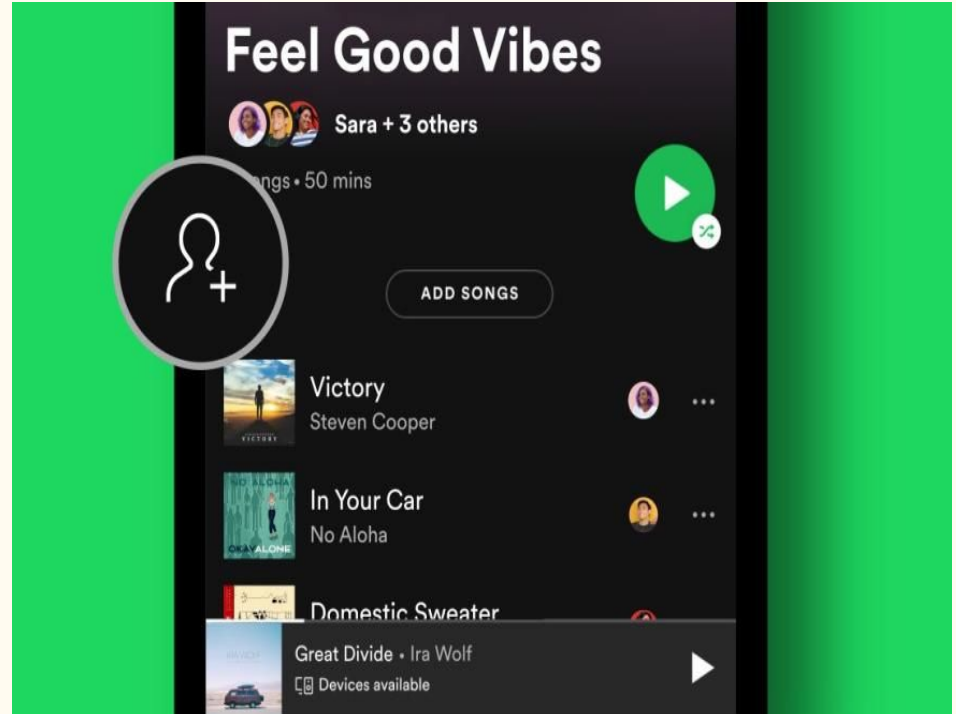
Group Project

Anna, Alysha, Gwendelen, Ismail, Jesse

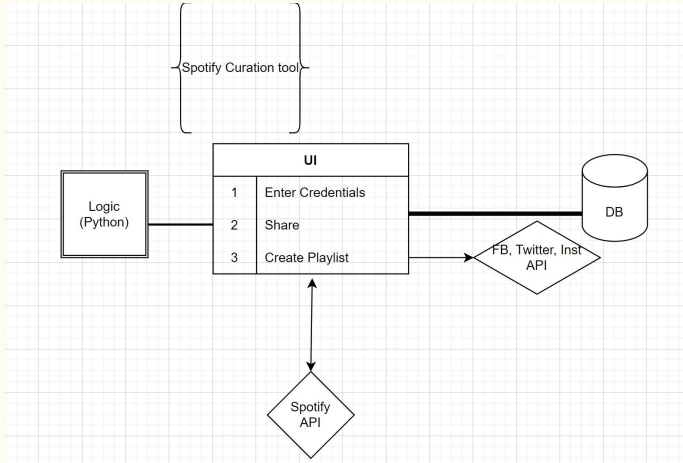


Project 1 Proposal: Spotify Curation Site

- Music is one life's great joys
- Sharing music
- Playlists based on:
 - Mood
 - Activities
 - Previous searches
- Website vs. App
- Sharing with Friends



Scope, tools, and languages



Scope: Website with search and sharing functionality

Tools: Discord, Github, IDE, Draw.io(UML),Framework

Languages:UI(HTML, CSS, Javascript),React

(Backend)C# or Python

Database(Storage)MySQL



Project 2 Proposal: Business Website

- Owning a small, local business
 - Not a lot of people know about it
 - Need to expand / Reach more Customers
- Need of a Business Website
 - Allows a wider reach for Customers
 - Allows to provide more services
 - Modernise existing Services
- Friend Owns a small Business
 - Massage Business
 - Needs a Business Website
 - Advertise the business / book apts.

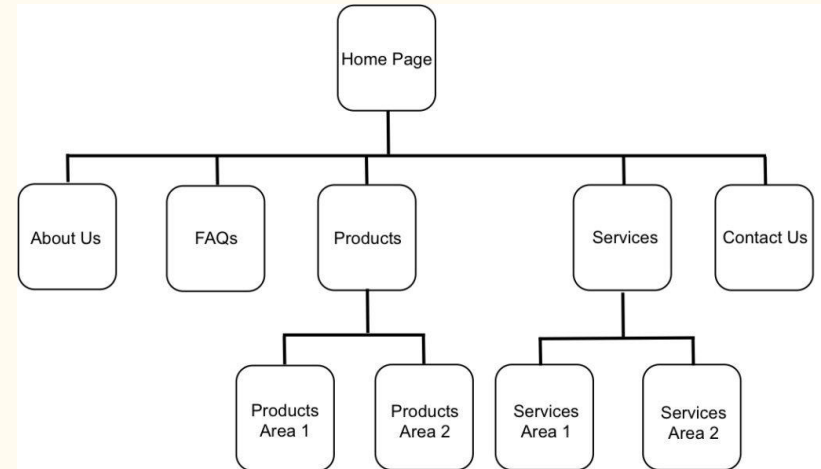


Tools, and Languages

- Frontend / Design
 - HTML, JavaScript, CSS
- Backend
 - Java, Python, or C#
 - mySQL (Database)
- Other
 - Discord, GitHub, Draw.io(UML), Framework

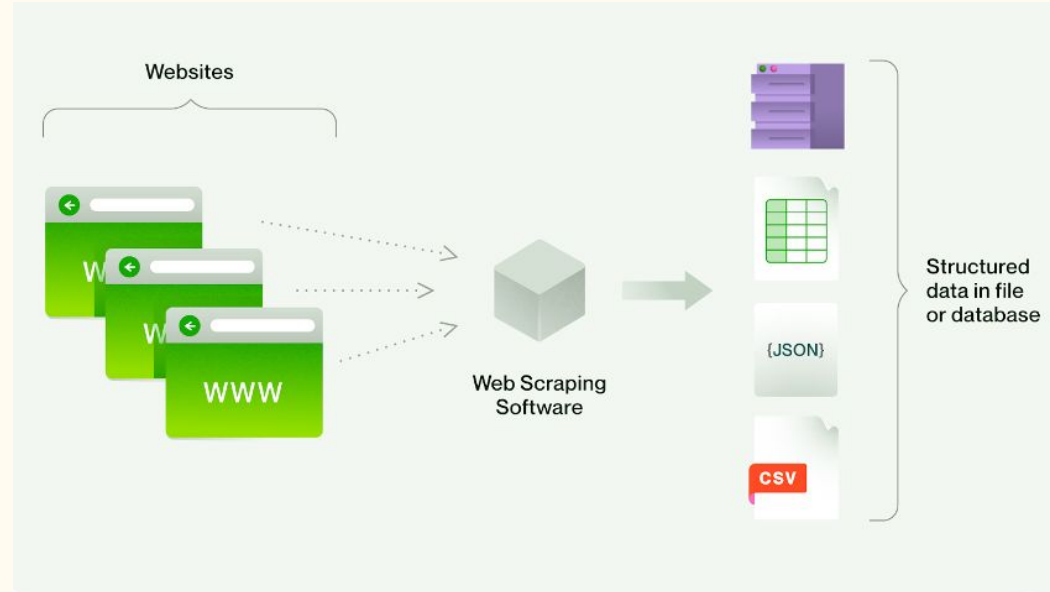
Scope

- Website with admin and user logins
- Website allows to book appointments and check availability



Project 3 Proposal: Résumé Web Scraper

- Finding a job is hard.
- A website that uses a web scraper.
- Looks for job postings that match specified inputs.
- Displays output for user.



Tools and Languages

- Python, JavaScript, HTML and CSS.
- Scrapy, BeautifulSoup, Requests, and Pandas Python resources.
- Github, Discord, Draw.io(UML), Framework, etc.



Scope

The website will ask for user input and display:

1. Job Title.
2. Company Name.
3. Location.
4. Salary.
5. Job Summary.
6. Link to the Job Posting.