Project Development Phase

**CODE-LAYOUT, READABILITY AND REUSABILITY**

|  |  |
| --- | --- |
| TEAM LEAD | RUBA A |
| NM ID | 2528AD5D5FF8201AD214F41476392A40 |
| PROJECT NAME | How to submit your website’s sitemap to Google Search Console |

**Code Layout:**

The code layout for a project involving sitemap generation and submission to Google Search Console can vary depending on the programming language and framework you choose. Below, I'll provide a simplified example of a code layout in Python, using a Flask web application framework and the Google Search Console API for sitemap submission.

Please note that this is a basic illustration, and a real project may involve more complex code and additional components. You can adapt this structure to fit your specific needs.

|  |
| --- |
| project-root/  ├── app.py # Main application entry point  ├── templates/ # HTML templates (if using Flask)  │ ├── index.html  │ ├── ...  ├── static/ # Static assets (CSS, JavaScript, images)  │ ├── style.css  │ ├── ...  ├── sitemaps/ # Sitemap generation and storage  │ ├── generator.py  │ ├── storage.py  ├── google\_console/ # Google Search Console API integration  │ ├── google\_auth.py  │ ├── search\_console.py  ├── routes/ # Application routes  │ ├── main\_routes.py  │ ├── sitemap\_routes.py  ├── config/ # Configuration settings  │ ├── config.py  ├── requirements.txt # List of Python dependencies  ├── README.md # Project documentation |

Here's a brief description of each directory and file:

**1.app.py:** This is the main application entry point. It initializes your Flask application and sets up routes.

**2.templates/:** This directory holds your HTML templates if you're using Flask. You can have templates for displaying sitemap management pages, login pages, and other UI components.

**3.static/:** Store static assets like CSS, JavaScript, and images here.

**4.sitemaps/:** This directory contains code for sitemap generation and storage. generator.py might include functions for generating sitemaps, while storage.py could provide methods to store and manage sitemaps.

**5.google\_console/:** Code related to integrating with the Google Search Console API. google\_auth.py handles authentication with Google, and search\_console.py manages sitemap submission to Google Search Console.

**6.routes/:** Define application routes for handling HTTP requests. For instance, main\_routes.py could handle the main website routes, while sitemap\_routes.py could manage sitemap-related routes.

**7.config/:** Store configuration settings for your application. config.py might include API keys, database connection strings, and other configuration parameters.

**8.requirements.txt:** A file listing the Python dependencies required for your project. You can generate this file using pip freeze.

**9.README.md:** Project documentation providing an overview of the project, installation instructions, and usage guidelines.

This is a simplified structure, and in a real-world application, you would have more files and potentially additional directories. The organization of your code should follow best practices for the specific programming language and framework you are using. Additionally, you should create appropriate classes and functions within each module to encapsulate related functionality.

**Readability:**

|  |  |
| --- | --- |
| **S.No.** | **Consideration** |
| 1 | Use semantic HTML for content structure. |
| 2 | Apply consistent indentation and whitespace. |
| 3 | Add comments to explain code sections. |
| 4 | Keep CSS selectors specific and organized. |
| 5 | Maintain a consistent font and color scheme. |
| 6 | Utilize responsive design with media queries. |
| 7 | Use proper variable naming in JavaScript. |
| 8 | Follow best practices for JavaScript coding. |

**Reusability:**

|  |  |
| --- | --- |
| **S.No.** | **Consideration** |
| 1 | Break your page into reusable components. |
| 2 | Create HubSpot modules for common elements. |
| 3 | Utilize CSS preprocessors for reusable styles. |
| 4 | Consider JavaScript libraries for common functionality. |
| 5 | Create global content in HubSpot for reuse. |