Assignment1

1. What is flask?

Ans:- **Flask** is a web framework. It provides us with tools, libraries and technologies that allow us to build a web application. This web application can be some web pages, a blog or a commercial website.

1. Who is developer of flask?

Ans:- Armin Ronacher is the developer of Flask.

1. In which applications flask has been used?

Ans:-Applications that use the Flask framework include [Pinterest](https://en.wikipedia.org/wiki/Pinterest" \o "Pinterest) and [LinkedIn](https://en.wikipedia.org/wiki/LinkedIn" \o "LinkedIn).

1. What is difference between flask and Django?

Ans:- Flask is an micro framework offering basic features of web app. This framework has no dependencies on external libraries. The framework offers extensions for form validation, object-relational mappers, open authentication systems, uploading mechanism, and several other tools Whereas Django is a web development framework for Python. This framework offers a standard method for fast and effective website development. It helps you in building and maintaining quality web applications. It enables you to make the development process smooth and time-saving.

1. What is the default port of flask and what http methods are used in flask?

Ans:-

1. What is WSGI?
2. Create a home page using basic html and css that will consists of all the basic information of your site(like some information, some images and some link to other web pages)
3. <https://templated.co/industrious>

Open the link above. Analyse the template and change all the text content with your content in web page