**Meeting for Web Design Day 1**

**Planning the Website**

* **The type of site you need**: <http://www.heritage-coffee.com/>

[**https://hasbeans.**ca/](https://hasbeans.ca/)

* **Navigation design**:

Page1 – **Mohamed )** main home – mission statement, , logo (including heritage-coffee), big coffee picture (front)

Page2 - Jessica) about us – who we are, history

Page3 - **Mohamed)** products – certificates , facilities

Page4-Jessica) coffee facts - copy and paste from [**https://hasbeans.**ca/](https://hasbeans.ca/)

Page 5-**not yet)** contact us - branches, address, phone, e-mail, location

**Content**: color – green, brown, gradation colors (three colors)

**Due date** : first draft – 10th Apr, 3:00pm

**Designing and Building the Website**

* **Design Basics**: The elements of good and appropriate design and how to use them on websites.
* **Learning HTML**: HyperText Markup Language or HTML is the building blocks of a web page. While there are many platforms out there that will code a page's HTML for you, you’ll do better and have far more flexibility and control if you learn the basics of HTML.
* **Learning CSS**: Cascading Style Sheets dictate how web pages look. Learning CSS will help you change the visual appearance of a site to match the design needs of a project.
* **Web Page Editors**: Different [web page editors](https://www.lifewire.com/html-and-web-page-editors-3468123) will allow you to accomplish different things. [HTML](https://www.lifewire.com/what-is-html-3482374) and [CSS](https://www.lifewire.com/what-is-css-3466390) can be written in simple text editors, like Notepad, or they can use software like Adobe Dreamweaver to get some assistance with the pages you are creating. You may also decide to use a [Content Management System](https://www.lifewire.com/choosing-a-content-management-system-3466373), like WordPress, to build and power your website.