**PROJECT BRIEF**

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| Client: | Bigfoot Donut | Deadline: | April 30, 2023 |
| Project Name: | Bigfoot Donut Web Page | Author: | Vikram Singh |

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| THE ASK |
| **What is the objective of the project?**  Here you need to **define the problem**. That is, you will include the need statement and target audience that you created as part of the previous module’s assignment, based on Lionel.  In this section, you’ll also describe your solution: what your web app will be and how it meets the need statement. |
| The project is to make a website for Bigfoot Donuts, a bakery in Courtenay, BC. This website will let people order donuts with their own special toppings and instructions. Sometimes people can not go to the bakery or wait in line, so this website will make it easier for them to get their favorite donuts. The website will also let people pay online and choose a time to pick up their order. The target audience is anyone who loves donuts and wants to make their own custom order. |
| **What are the deliverables?**  Here you need to define your **minimum viable product—**exactly what it will include. You should include the number of screens and what would be on each screen (this can be brief).  Then, describe your three additional features—exactly what they will be (and whether they will be embedded on existing screens or if they will add screens to the app). List the additional features in order of priority. |
| Bigfoot Donuts is a bakery that wants to create a web page where people can buy customized donuts. The website will have a few main pages: one that introduces the website, one where people can choose the type of donut, flavor, and toppings they want, one where people can review their order and pay for it and one where people can enter their delivery information if they want their donut delivered.  The website will also have three extra features that can be added later:   1. People can create accounts on the website to save their order history and payment information. 2. People can choose how they want their donuts to be delivered. 3. Website can suggest donut combination based on what people have ordered in the past.   These features will be added in the future as the website grows. |