#Essential Oil Database (Think of fun quirky understandable name)(Maybe with images)  
---  
---  
  
This site is a database where users can share and store knowledge of essential oils, their uses, and different ways to combine them. This site is not intended to take the place of any medical advice.  
  
Information will be searchable alphabetically, by category, and by date added. It will also be sortable by whether it’s a single oil or a combination of 2 or more. Information will also be listed on whether the oil is generally topical, for diffusion, or both.  
  
There will be a toggle switch for if the information was sourced from WHO, or DHPA, since the page is based in Ireland.  
---

(table of contents? With links?)  
---  
  
##UX  
---  
---  
###Project Goals  
---  
The Essential Oils Database aims to provide an easily searchable database with quality information from reputable sources and to allow users to share ideas for innovative combinations.  
---  
####Target Audience  
---  
The target audience for The Essential Oil Database are users of essential oils, and small businesses selling essential oils.  
---  
####User Goals are:  
 -Easily findable information

-Reputable Source of information

-New oil combinations they may not have thought of before

-Database and webpage laid out in an intuitive way

The Essential Oils Database is a great way to meet the needs of Essential Oil users because:  
 -

####Small Business Goals

-Potential to give this database to clients

-Easily findable information

-Reputable Source of information

-New oil combinations they may not have thought of before

-Database and webpage laid out in an intuitive way

-Potential for a new market

The Essential Oils Database is a great way to meet the needs of Essential Oil Small Businesses because:

-Provides a catalogue for both the business and their potential clients

More

---

####Developer Goals  
---

-This database provides a great opportunity to gain experience in new and familiar languages  
-Expand the developer’s portfolio.   
-Combine an interest in essential oils with a professional interest in webpage dev and des.

(possibly more text?)

---

####User Stories

As an essential oil user, I want:

-Accurate, easy to interpret information in an *[easy to use]* system  
 -The ability to share my knowledge with others

-A way to view and try other *success stories*

As an essential oil small business owner, I want:

-A way to provide my clients with well sourced information in an easily accessible, attractive webpage or app.

-A way to expand my client base

-A way to encourage purchases

-Client suggestions on oils and oil combinations that have worked for them to expand my *inventory.*

---

---  
###Design Choices

---

General blurb

---

####Fonts

-bulletpoints

-bulletpoints

####Icons

-bulletpoints

-bulletpoints

####Styling

-bulletpoints

-bulletpoints

####Backgrounds

-bulletpoints

-bulletpoints

Dark mode option if time allows  
And make it accessible for all screen sizes, comp. Tablet, and mobile

---  
---

###Wireframes

*The wireframes were created using [Balsamiq](*[*https://balsamiq.com/*](https://balsamiq.com/)*) while planning this project.*

Separate into smaller pdf images for the pages? Bullet points

---  
---  
  
##Features

---  
  
###Pre-planned Features

---  
####1. Bulletpoints

-other bulletpoints

-CRUD for users  
-Drop down info screens with information on each oil/combo   
-Sorting alphabetically, categorically, individual vs combinations, chronologically

---  
  
###Existing Features  
---  
####1. Bulletpoints

-other bulletpoints  
---

###Features Left to Implement  
---

####1. Bulletpoints

-other bulletpoints

- User Authentication  
 -With signin, and welcome modal

-editing and deleting approval, with users able to make suggestions but not make active  
- User uploaded photos, and shared or linked videos

-*Recipe* section for homemade essential oil products, for example lotions, lipbalms, room sprays  
---  
---

##Technologies Used

---

-technology w/link

-explantation on why this tech was used

---

---  
##Testing

---

Testing information can be found in separate testing.md file (make testing.md file)

---  
---  
##Deployment

---  
Text about how to deploy  
<https://github.com/ajgreaves/picflip#user-stories>  
---  
###How to run this project locally

---  
---  
##Credits  
text  
---  
###Media  
  
####Images  
-bulletpoints

####Audio  
-bulletpoints  
---  
  
###Code  
-bulletpoints  
  
---  
---  
  
##Acknowledgements

Special thanks to:  
-Bulletpoints  
  
-Structure of this readme is based on Anna Greave’s picflip readme file.  
  
###Disclaimer  
  
The content of this website, including the images used, are for educational purposes only.