

1. How to create a modules in Python 😊

Hello, in this lesson we will learn how to use markdown to create an engaging readme.

2. What we will learn in this lesson 📀

- How to create a markdown file
- How to write markdown syntax
- How to format code in markdown
- How to embed images in markdown

Extensions we need are

1. *github* markdown preview by Matt Briener
2. Markdown Emoji by Matt Briener

Emoji link

You can find all the emoji's here:

<https://www.webfx.com/tools/emoji-cheat-sheet/>

Other Markdown Editors you can use

1. Mac : **MacDown**
2. Windows: **ghostwriter** or **MarkdownEditor**

Our Program 🍷

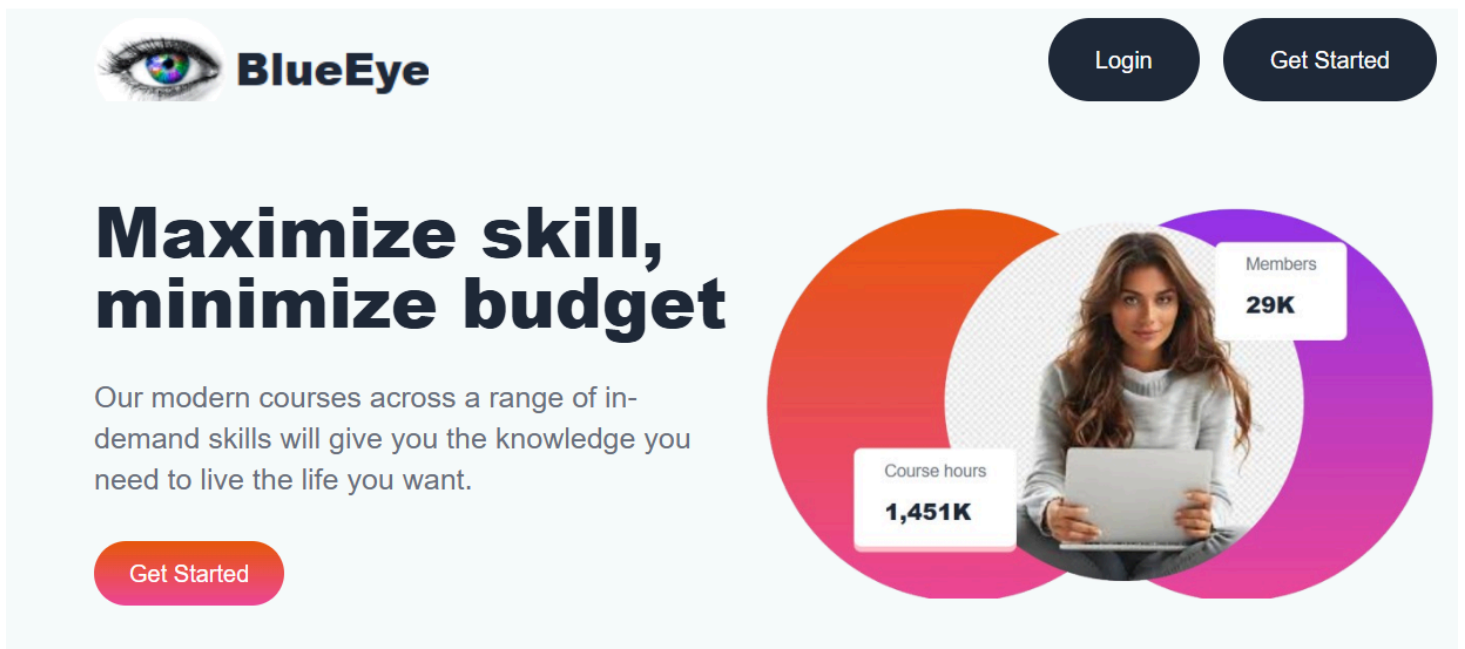
To load an image use an exclamation in square brackets **![Alternate text]** e.g ! [Image of a cat]


```

{
  modal &&
  <div>
    <div className="h-full w-full fixed top-0 left-0 z-[99]" style={{ background:"rgba(14, 14, 14, 0.5)"}} >
      <div className="bg-white md:w-[400px] w-[80%] flex flex-col fixed top-[50%] left-[50%] transform translate(-50%, -50%) p-4" >
        <div className='flex items-center justify-between pt-3 px-6 w-full'>
          <p className='text-[20px] font-[500]'>Confirm Delete</p>
          <p onClick={() => setModal(false)} className='text-gray-500 text-[28px] cursor-pointer'>X</p>
        </div>
        <p className='text-center py-6'>Are you sure you want to delete this post?</p>
        <div className='flex justify-between w-[80%] mx-auto gap-4 '>
          <button className='w-full bg-red-600 text-white px-4 text-sm py-1 rounded cursor-pointer'>Delete</button>
          <button onClick={deletePost} className='w-full bg-blue-600 text-white px-4 text-sm py-1 rounded cursor-pointer'>Cancel</button>
        </div>
      </div>
    </div>
  </div>
}

```

Running the program we get the following output



- Summary

That's how you can create a nicely formatted [README.md](#) file for github

you can find the link to this project here: **github link** <https://github.com/Zainab3121/README.md-files.git>