Contents

- 1- Headings
- 2- Block Of Words
- 3- Line Breaks
- 4- Combine To Things
- 5- Face Of Texts
- 6- Bullets Points List
- 7- Line Breaks or Page Breaks
- 8- Links And Hyperlinks
- 9- Images And Figures With Links
- 10- Code or Code Block
- 11- Adding Tables
- 12- Install Extensions

1-Headings

How to give headings in markdown files?

Heading 1

Heading 2

Heading 3

Heading 4

2-Block of words

This is normal text in markdown

This is special text in markdown

3-Line Breaks

This is Mudassir.

He doing BSCS

or

This is Mudassir.

He doing BSCS

4-Combine to things

blocks of words

Heading2

5-Face of Texts

Bold

Italic

Bold and Italic\

or you can used these symbols _(Underscores)

Bold

Italic

Bold and Italic

6- Bullets Points/List

- Day-1
- Day-2
- Day-3
- Day-4
- Day-5
 - o Day-5a
 - sub list (Anthing)
 - o Day-5b
 - o Day-5c
- Day-6
- Day-7

Using * or +

- One
- One

Numberings of List

1. Day1

- 2. Day2
- 3. Day3
- 4. Day4
- 5. Day5
 - 1. Day-5a
 - 2. Day-5b
 - 3. Day-5c

7- Line breaks or page breaks

This is page 1.

8- Links and HyperLinks

https://www.youtube.com/watch?v=qJqAXjz-Rh4&list=PL9XvIvvVL50HVsu-Ao8NBr0UJSO8O6lBI&index=21

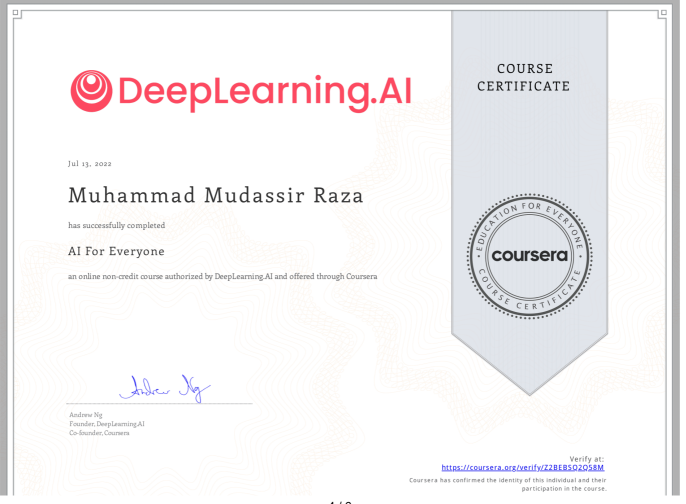
The playlist of python is here

This whole course ishere

9- Images and Figures with links

My Certifications:





```
_______
                                      .udd from the website
                        requests.get(url)
        # checking response.status_code (if you get sez, try recommended)
2
3
4
        if response.status_code != 200:
               print(f"Status: {response.status_code} - Try rerunning the code\n")
         else:
                print(f"Status: {response.status_code)\n")
5
         # using BeautifulSoup to parse the response object
6
         soup = BeautifulSoup(response.content, "html.parser")
         images = soup.find_all("img", attrs=("alt": "Most image"))
         # finding Post images in the soup
18
19
20
          # downloading images
21
22
```

10- Code or Code Block

To print a sting use print("Hello World")

```
print("Raza")
```

```
x=1
y=2
z=x+y
print(z)
```

This Show Colour A/C to Python langua

```
x=1
y=2
z=x+y
print(z)
```

This Show Colour A/C to R language

```
x=1
y=2
z=x+y
print(z)
```

11- Adding Tables

species	petal_length	petal_width
virginica	18.2	19.2
setosa	15.1	17.2
versicolor	12.2	12.2
virginica	18.2	19.2
setosa	15.1	17.2
versicolor	12.2	12.2

12- Install Extensions

- Markdown all in one
- Markdown pdf
- Markdownlint
- markdown shortcuts