Practice Markdown

In this markdown file, we are practicing following things:

- 1. Headings
- 2. Quoted Text
- 3. Face of Text
- 4. Bullet Points
- 5. Line Breaks
- 6. Hyper links
- 7. images
- 8. Block of code
- 9. Tables

1. Headings

Heading 1

Heading 2

Heading 3

2. Quoted Text

quoted text

Again quoted text

3. Face of Text

Bold

Bold Text

Bold Text

Italic

Italic text

Italic text

Bold and Italic

Bold and Italic Text

Bold and italic text

4. Bullet points / List

Unordered List with '-'

- Practice 1
- Practice 2
 - o Practice 2a
 - Practice 2a1
- Practice 3
- Practice 4

Unordered List with '*'

- Practice 1
- Practice 2
 - o Practice 2a
 - Practice 2a1
- Practice 3
- Practice 4

Unordered List with '+'

- Practice 1
- Practice 2
 - o Practice 2a
 - Practice 2a1
- Practice 3
- Practice 4

Numbered List

- 1. Day 1
- 2. Day 2
 - 1. Day 2a

5. Line, Line Breaks

This is before first line

This is after first line

This is after second line

6. Hyperlinks

Plain link

https://www.youtube.com/c/codanics/playlists

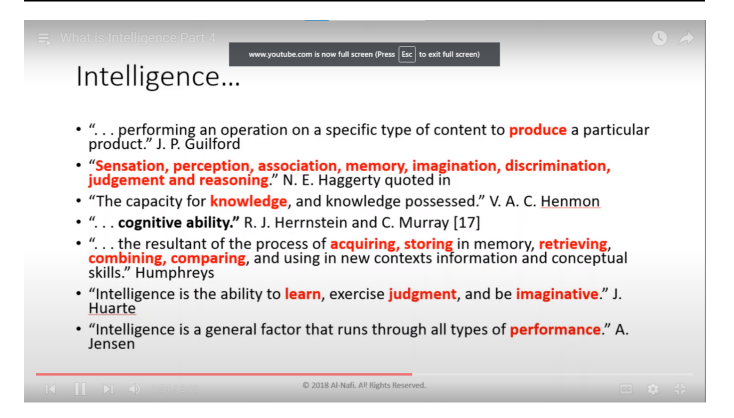
Hyperlink a text

This is link for Codanics

Creating a key for link to use multiple times

This channel can be found here

7. Images





8. Block of Code

In python, we use print('Inside print function') to print anything to console

to create a block of code

This is our block of code

Make a language specific block of code

```
x = 4+3
y = 5-2
z = x+y
print(calculator)
```

```
x = 4+3
y = 5-2
z = x+y
printf('Calculator)
```

```
x = 4+3
y = 5-2
```

```
z = x+y
console.writeline('Calculator')
```

9. Tables

class	attribute 1	attribute 2
first	1.2	2.3
second	2.2	1.9
third	3.1	0.9
fourth	3.3	2.4

10. Table of contents

Already done in the start

11. Install extension

Installed the following extensions

- 1. Markdown All
- 2. Markdown **PDF**
- 3. Markdownlint
- 4. Markdown Shortcuts