

# 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
  - Practice 2a
    - Practice 2a1
- Practice 3
- Practice 4

### Unordered List with '\*'

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

### Unordered List with '+'

- Practice 1
- Practice 2
  - 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>

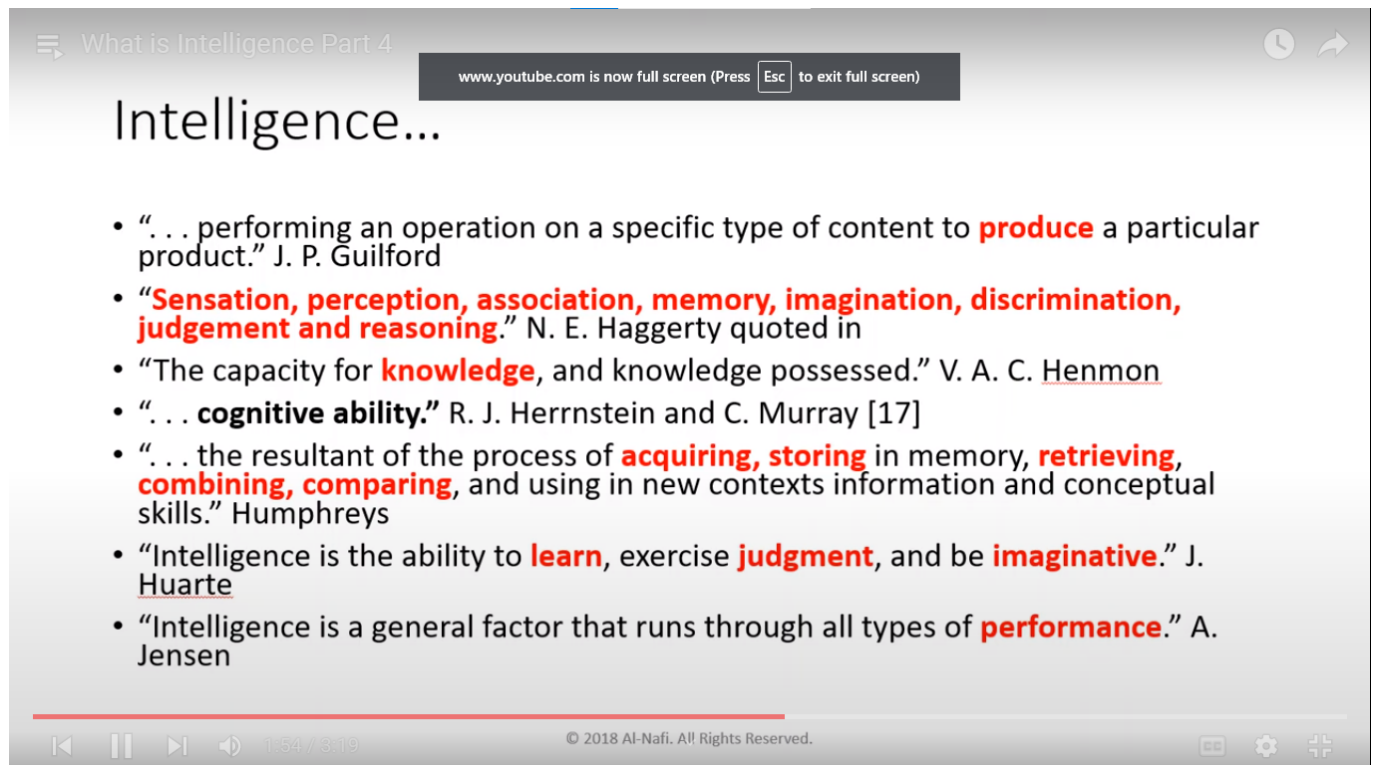
Hyperlink a text

This is link for [Codanics](#)

Creating a key for link to use multiple times

This channel can be found [here](#)

## 7. Images



The screenshot shows a YouTube video player in full-screen mode. The video title is "What is Intelligence Part 4". A notification bar at the top states "www.youtube.com is now full screen (Press [Esc] to exit full screen)". The main content is a slide titled "Intelligence..." with a bulleted list of definitions:

- "... performing an operation on a specific type of content to **produce** a particular product." J. P. Guilford
- "**Sensation, perception, association, memory, imagination, discrimination, judgement and reasoning.**" N. E. Haggerty quoted in
- "The capacity for **knowledge**, and knowledge possessed." V. A. C. Henmon
- "... **cognitive ability.**" R. J. Herrnstein and C. Murray [17]
- "... the resultant of the process of **acquiring, storing** in memory, **retrieving, combining, comparing**, and using in new contexts information and conceptual skills." Humphreys
- "Intelligence is the ability to **learn**, exercise **judgment**, and be **imaginative.**" J. Huarte
- "Intelligence is a general factor that runs through all types of **performance.**" A. Jensen

The video player controls at the bottom show a progress bar at 1:54 / 3:19, copyright information "© 2018 Al-Nafi. All Rights Reserved.", and icons for subtitles, settings, and full-screen mode.



## 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