MARKDOWN NOTES

AGNI DATTA

Contents

1	Mar	kdown:	2
2 3	Uses of Markdown:		
	Basi	ic Formatting:	3
	3.1	Headings:	3
	3.2	Italics:	3
	3.3	Strong Text:	3
	3.4	Strike-trough Text:	3
	3.5	Horizontal Rule:	3
	3.6	Escape Sequence for Special Character:	3
	3.7	Block Quote Text:	3
	3.8	Link Text:	3
	3.9	Unordered List:	4
	3.10	Ordered List:	4
	3.11	Inline Code Block:	4
	3.12	Image:	4
	3.13	Code Blocks:	4
	3.14	Tables:	4
	3 15	Task Lists:	4

1 Markdown:

- * Lightweight Markup language with a plain text formatting syntax.
- ★ No tags.
- \star Can be easily converted into HTML/ \LaTeX 7RTF and other formats with Pandoc¹.
- \star It is extremely readable, understandable and easily edited.
- * WYSISYM (What You See Is What You Mean) type, with formatting options.
- \star Highly portable and easy to understand.

2 Uses of Markdown:

- \star Technical Documentation.
- \star Posts in websites.
- \star Used in static sites generators.

¹For more information visit https://pandoc.org/

3 Basic Formatting:

3.1 Headings:

```
>> # - Heading 1
>> ## - Heading 2
>> ### - Heading 3
>> #### - Heading 4
>> ##### ... N - Heading N
```

3.2 Italics:

```
>> *Text Inside Will Be Italics*
>> _Text Inside Will Be Italics_
```

3.3 Strong Text:

```
>> **Text Inside Will Be Strong**
>> __Text Inside Will Be Strong__
```

3.4 Strike-trough Text:

```
>> ~Text Inside Will Be Stroked Out~
```

3.5 Horizontal Rule:

```
>> - - -
>> ____
```

3.6 Escape Sequence for Special Character:

>> /Special Sequence/

3.7 Block Quote Text:

>> >This Is A Quote

3.8 Link Text:

>> [Name Of The Link]{Actual Link "Title Of The Link"}

3.9 Unordered List:

3.10 Ordered List:

```
>> 1. Item 1
>> 2. Item 2
>> 3. Item 3
>> 4. Item 4
```

3.11 Inline Code Block:

```
>> ' This Is A Paragraph '
```

3.12 Image:

```
>> ![Image Name] (Location Of The Image)
```

3.13 Code Blocks:

```
>> ''' (Language Syntax)
Code
```

3.14 Tables:

```
>> | Column 1 | Column 2 |
>> | ----- | ----- |
>> | 'Data 1' | 'Data 2' |
>> | 'Data 1' | 'Data 3' |
```

3.15 Task Lists:

```
>> * [X] Task 1
>> * [X] Task 2
>> * [ ] Task 3
```