0. intro Markdown.md 9/21/2018

# Markdown References

# **Sections**

- 1. Text format
- 2. Dialog
- 3. List
- 4. Link
- 5. Image
- 6. Table
- 7. Mathematics
- 8. Code

### **Text format**

#### This is a bold paragraph

Italic document

**Bold with italic** 

# **Dialog**

Using > to create a dialog

## List

#### **Create a list**

- item
- item
- item
- item too
- item three

#### List by number

- 1. First item
- 2. Second item
- 3. Third, yeah!

## Link to website

#### Create a link to website

0. intro Markdown.md 9/21/2018

This is my site: http://facebook.com/Proscius

or Proscius site

or here

## **Image**

#### This is Markdown icon



## **Table**

| STT         | Name        |               | Phone number |              |
|-------------|-------------|---------------|--------------|--------------|
| 1           | A Thuy      |               | 0981118196   |              |
| 2           | A Thuy Linh |               | 0325573434   |              |
| Header      |             | Header 1      |              | Header 2     |
| Left Alight |             | Center Alight |              | Right Alight |

## Code

#### Using (```) to create code dialog

```
def greeting():
   print("Welcome to Markdown!")
```

```
function setup(){
    createCanvas(600,600);
    var x;
}
function draw(){
    background(50);
}
```

```
#include <iostream>
using namespace std;
void main(){
```

0. intro Markdown.md 9/21/2018

}

## **Mathematics**

This is function f(x) \$\$  $f(x) = \frac{\sin(x)}{x}$ \$\$

#### **Learn more**

James Q Quick: https://github.com/jamesqquick/markdown-worksheet