# **Test doc**

### **Citations**

Computer networks [1]

The most dangerous code in the world [2]

SHA-1 [3]

### **Text**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec volutpat vulputate tellus eget cursus. Donec porta sapien nec odio interdum auctor. Mauris sed mattis tortor, vitae pharetra justo. Duis lacinia nulla augue, elementum hendrerit nisl suscipit sit amet. Nam lobortis lectus sed sapien aliquam, vel commodo elit maximus. Aliquam bibendum ullamcorper odio, nec tincidunt dui aliquet ut. Proin tincidunt quis nisi et ornare. Suspendisse fringilla mollis feugiat.

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# h1 Heading h2 Heading

h3 Heading

h4 Heading

h5 Heading

h6 Heading

# **Horizontal Rules**

# **Emphasis**

This is bold text

This is bold text

This is italic text

This is italic text

Strikethrough

# **Blockquotes**

Blockquotes: Lorem ipsum dolor sit amet, consectetur adipiscing elit.

# **Lists**

#### Unordered

- Create a list by starting a line with +, -, or \*
  - Sub-lists are made by indenting 2 spaces:
    - abcdefg
    - ijklmnop
    - qwerty
    - zxcvb
- Very easy!

#### **Ordered**

- 1. Lorem ipsum dolor sit amet
- 2. Consectetur adipiscing elit
- 3. Integer molestie lorem at massa
- 4. You can use sequential numbers...
- 5. ...or keep all the numbers as 1.

Start numbering with offset:

```
57. foo
```

58. bar

# Code

Inline code

#### Indented code

```
// Some comments
line 1 of code
line 2 of code
line 3 of code
```

Block code "fences"

```
Sample text here...
```

### Syntax highlighting

```
var foo = function (bar) {
   return bar++;
};
console.log(foo(5));
```

# **Tables**

Option	Description
data	path to data files that will be passed into templates.
engine	engine to be used for processing templates.
ext	extension to be used for dest files.

### Right aligned columns

Option	Description
data	path to data files that will be passed into templates.
engine	engine to be used for processing templates.
ext	extension to be used for dest files.

# **Task list**

# **Solar System Exploration, 1950s – 1960s**

- ☐ Mercury
- ✓ Venus
- Earth (Orbit/Moon)

V	Mars
	Jupiter
	Saturn
	Uranus
	Neptune
	Comet Haley

# References

- [1] L. L. Peterson and B. S. Davie, Computer networks: A systems approach. Elsevier, 2007.
- [2] M. Georgiev, S. Iyengar, S. Jana, R. Anubhai, D. Boneh, and V. Shmatikov, "The most dangerous code in the world: Validating SSL certificates in non-browser software," in *Proceedings of the 2012 ACM conference on computer and communications security*, 2012, pp. 38–49.
- [3] M. Stevens, E. Bursztein, P. Karpman, A. Albertini, and Y. Markov, "The first collision for full SHA-1," in *Annual international cryptology conference*, 2017, pp. 570–596.