for i in range(10): print("Hello world!")

I. FIRST SECTION

First section root content.

Here I am going to place an itemised list:

- My First Item
- · My Second Item
- My Third Item

A. First Section First Subsection

First subsection root content.

Algorithm 1 This prints all even numbers from 0 to n in Java

$$i \leftarrow 0$$

while $i \le n$ **do**
 $writeln(i)$
 $i \leftarrow i + 2$
end while

- 1) First Section First Subsection First Subsubsection: First subsubsection root content.
- B. First Section Second Subsection

Second subsection root content.

1) First Section Second Subsection First Subsubsection: First subsubsection root content.

II. SECOND SECTION

Second section root content.

Here I am going to place a figure in place.

A. Second Section First Subsection

First subsection root content.

Here I am going to place an enumerated list:

- 1) My First Item
- 2) My Second Item
- 3) My Third Item
- 1) Second Section First Subsection First Subsubsection: First subsubsection root content.

Here I am going to place a figure at the top of the page.

B. Second Section Second Subsection

Second subsection root content.

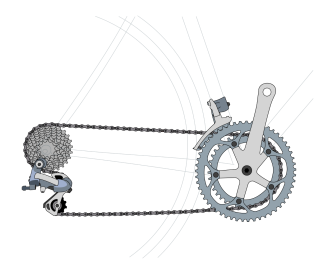


Fig. 1. This is the chain of a bicycle

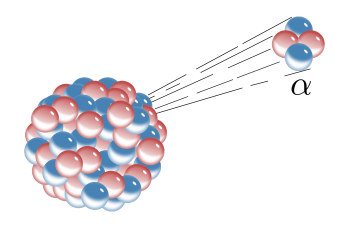


Fig. 2. This is a particle

1) Second Section Second Subsection First Subsubsection: First subsubsection root content.

III. THIRD SECTION

Third section root content.

A. Third Section First Subsection

First subsection root content.

Here I am going to place my references!

I talk about my first interesting article [1]. This is followed by me referencing my book on cryptography [2]. And the unpublished book I'm soon to release! [3]

1) Third Section First Subsection First Subsubsection: First subsubsection root content.

Here I am going to place an enumerated list:

- 1) My Other First Item
- 2) My Other Second Item

B. Third Section Second Subsection

Second subsection root content.

1) Third Section Second Subsection First Subsubsection: First subsubsection root content.

Here I am going to place another itemised list:

- My Other First Item
- My Other Second Item

REFERENCES

- [1] S. G. Srikantaswamy and D. H. D. Phaneendra, "Improved caesar cipher with random number generation and multistage encryption," *International Journal on Cryptography and Information Security*, vol. 2, no. 4, pp. 39–49, 2012.
- [2] P. C. v. O. S. A. V. Alfred J. Menezes, Jonathan Katz. CRC Press, 1st edition ed., October 1996.
- [3] M. Bardsley, "Post-quantum cryptographic responses." This probably won't be released, February 2022.