UFO

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 $\operatorname{Hell} \mathring{\mathbf{a}}$ my frænd. Høw have you been.

Contents

1	Section				
	1.1 Subsection	2			
	1.1.1 Subsubsection	2			
	1.1.2 Where can I find figure 1?	3			
2	Another Section				
3	Section Three	5			
4	Section Four - Tables	6			
5	Code	7			
6	Math	8			
7	Bibliography	9			

1 Section

This section's content...

1.1 Subsection

This subsection's content...

1.1.1 Subsubsection

This subsubsection's content...

This is a paragraph Et rerum quia et inventore. Repellendus et excepturi omnis voluptas nesciunt. Quis itaque consectetur ut.

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Sit consequentur voluptate omnis. Eveniet sed modi earum porro officia placeat corrupti minima. Est dolor in labore culpa. Minima architecto quas quod omnis aspernatur. Et praesentium minus vitae quod. Non aut quas quidem. Porro beatae dolor accusamus nulla rerum aut in. Voluptatibus consectetur libero aut accusantium. Dolores et rerum et pariatur. Facere temporibus suscipit harum id. Rerum rerum aut iure autem. Rem sed quis natus quas. Sint esse expedita necessitatibus. Laborum occaecati ab voluptates sunt ratione. Veniam illum quo eaque et. Alias unde dolorem delectus reiciendis debitis ratione nihil.

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Figure 1: A centered picture with text above.

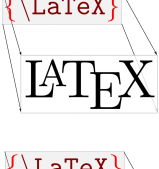




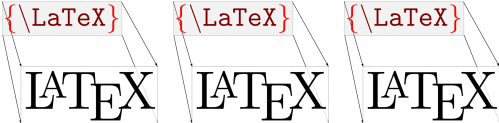
Figure 2: A centered picture with text below

1.1.2 Where can I find figure 1?

See section 1 on page 3

2 Another Section





This is an unnumbered subsection using the '*' character 1

 $^{^{1}\}mathrm{I}$ found this out on the Latex wiki

3 Section Three

List with numbers and letters.

- 1. The first item
 - (a) Nested item 1
 - (b) Nested item 2
- 2. The second item
- 3. The third etc . . .

List with bullet-points.

- more work
- more responsibility
- more satisfaction

List with alternative bullet-points.

- Blah
 - \bullet Blah
 - o Blah
 - \blacksquare Blah
 - Blah

List with roman numerals

- I) Main item:
 - I) Sub item.
 - II) Another sub item.

4 Section Four - Tables

item 11	item 12	item 13
item 21	item 22	item 23

Nationalities				
GK	Paul Robinson			
DK	Lucas Radebe			
DE	Michael Duberry			
DE	Dominic Matteo			
UK	Dider Domi			
US	David Batty			
NO	Eirik Bakke			
CA	Jody Morris			
UK	Jamie McMaster			
US	Alan Smith			
PL	Mark Viduka			

Table 1: Table with description and label.

Value 1	Value 2	Value 3
α	β	γ
1	1110.1	a
2	10.1	b
3	23.113231	c

 ${\bf Tables\ paragraph}\quad {\bf Table\ 1\ can\ be\ found\ on\ page\ 6}$

5 Code

```
public static void main(String[] args) {
    Scanner scan = new Scanner(System.in);
    try {
        while (scan.hasNext()) {
            count = 0;
            int n = scan.nextInt();
            setup(n);
            towerOfHanoi(n, startPole, endPole, midPole);
        }
    } catch (Exception e) {
        System.out.println("e");
    }
}
```

6 Math

The inline equation $E=mc^2$ can be done in the observed manner. Display separate line (and powers)

$$a^2 + b^2 = c^2$$

Fractions $3 \times 1/2 = 1^1/2$ Root

$$\sqrt{x^2+1}$$

Sum

$$\sum_{i=1}^{10} t_i$$

7 Bibliography

References

- [1] Leslie Lamport, $Paragraphi T_{EX}$: a document preparation system, Addison Wesley, Massachusetts, 2nd edition, 1994.
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- [4] Derek W. Dunn, A Role for Parasites in Stabilising the Fig-Pollinator Mutualism, Open Access, PLoS Biology, March 2008, Volume 6, Issue 3