My First Latex Document

Rana Universe*

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Figure 1: Rana Universe logo in black circle

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The mass-energy equivalence is described by the famous equation

$$E = mc^2$$

discovered in 1905 by Albert Einstein. In natural units (c = 1), the formula expresses the identity

$$E = m \tag{1}$$

Let's Start Using the 'amsmath'

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$$A = \frac{\pi r^2}{2}$$

$$= \frac{1}{2}\pi r^2$$

$$A = \frac{\pi r^2}{2}$$

$$= \frac{1}{2}\pi r^2$$
(2)

$$A = \frac{\pi r^2}{2}$$

$$B + C + XYZ = \frac{1}{2}\pi r^2$$
(3)

$$y = a + bc + def + xy + 98 + 89x + yt + ty^{2} + \alpha + \beta + \gamma + m^{2} + n^{3} + \frac{a}{b} + \sqrt{x^{2} + y^{2}} + \delta + \epsilon + pq + rs + tu + vw + xyz + \alpha + \beta + \gamma + m^{2} + n^{3} + \frac{a}{b} + \sqrt{x^{2} + y^{2}} + \delta + \epsilon + pq + rs + tu + vw + xyz + \alpha + \beta + \gamma + m^{2} + n^{3} + \frac{a}{b} + \sqrt{x^{2} + y^{2}} + \delta + \epsilon + pq + rs + tu + vw + xyz + 1234$$

$$(4)$$

Let's Write some basic Pythagorean themorem.

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

Here 'c' represents the hypotenuse, and 'a' and 'b' represent the other two sides.

Below the equation number will start form my own wish like number 1 automatically.

$$a^2 + b^2 = c^2 (1)$$

As shown in Equation 1, the sides of a right triangle follow this relation.

$$a^2 + b^2 = c^2 \tag{Rana 1}$$

Upper is a another example of using numbering by myself manually.

As shown in Equation Rana 1, which numbering was added manually is now working.

The well known Pythagorean theorem $x^2 + y^2 = z^2$ was proved to be invalid for other exponents. Meaning the next equation has no integer solutions:

$$x^n + y^n = z^n$$

Here is a famous quote:

In physics, the mass-energy equivalence is stated by the equation $E = mc^2$, discovered in 1905 by Albert Einstein.

And now back to the main text.

Standard LATEX practice is to write inline math by enclosing it between \(...\):

In physics, the mass-energy equivalence is stated by the equation $E = mc^2$, discovered in 1905 by Albert Einstein.

Instead if writing (enclosing) inline math between $\(\dots\)$ you can use \dots \$ to achieve the same result:

In physics, the mass-energy equivalence is stated by the equation $E=mc^2$, discovered in 1905 by Albert Einstein.

Or, you can use \begin{math}...\end{math}:

In physics, the mass-energy equivalence is stated by the equation $E=mc^2$, discovered in 1905 by Albert Einstein.

The equation a + b = c is simple.

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

$$a + b = c (2)$$

$$a^2 + b^2 = c^2 (3)$$

$$a^3 + b^3 = c^3 \tag{4}$$

$$a^4 + b^4 = c^4 (5)$$

 $a+b, \quad a-b, \quad a \times b, \quad a \div b$

$$a+b, \quad a-b, \quad a \times b, \quad a \div b$$

$$a+b$$
, $a-b$, $a \times b$, $a \div b$

I love this Upper Examples.

Hello, Rana! Hello, Universe! Hello, RanaUniverse!

I am Rana Universe...(1)
I am Rana Universe...(2)
I am Rana Universe...(3)
I am Rana Universe...(4)
I am Rana Universe...(5)
I am Rana Universe...(6)
I am Rana Universe...(7)
I am Rana Universe...(8)

I am Rana Universe...(9)

- 1. I am Rana Universe...
 - 1. I am Rana Universe...
- 2. I am Rana Universe...
 - 2. I am Rana Universe...
- 3. I am Rana Universe...
 - 3. I am Rana Universe...
- 4. I am Rana Universe...
 - 4. I am Rana Universe...
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 - 5. I am Rana Universe...
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 - 6. I am Rana Universe...
- 7. I am Rana Universe...
 - 7. I am Rana Universe...
- 8. I am Rana Universe...
 - 8. I am Rana Universe...
- 9. I am Rana Universe...
 - 9. I am Rana Universe...

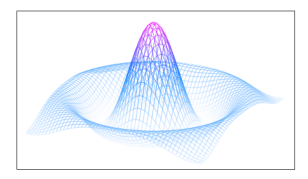


Figure 2: A nice plot.

As you can see in **Figure 2**, the function grows near the origin. This example is on page 8.

As you can see in $\it Figure~2$, the function grows near the origin. This example is on page 8.



Figure 3: Linux Logo

Now in Figure~3, you can see the famous Linux logo. This is shown on page 8.

I am Rana Universe...

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