Suppose a is an even integer. Then a=2b for some integer b. It follows that

$$a^2 = 4b^2.$$

Suppose a is an even integer. Then a=2b for some integer b. It follows that \$ a^2=4b^2. \$

Suppose a is an even integer. Then a=2b for some integer b. It follows that

$$a^2 = 4b^2.$$

Suppose a is an even integer. Then a=2b for some integer b. It follows that  $a^2=4b^2$ .

Here is the first paragraph. It is automatically indented. If I want to start a new paragraph I can just return two lines and a new one will start with no line break in between. The new one will also automatically be indented.

Here is the second paragraph. In the tex file you can see that I just return two lines. I don't need any other code for line breaks. If you want an actually line break to appear between the paragraphs then you can use double backslash before returning two lines.

Now the third paragraph is automatically indented. There is a line break between the second and third paragraphs because of the double backslash. If you want a new paragraph to start without being indented there are a few options.

The first option is to use the double backslash without returning two lines. I don't like this one as much because in the tex file there is no space between the two paragraphs and therefore can be harder to read.

The second option is two return two lines and then use the \noindent command. This is better because now in the tex file it is still easy to see this paragraph separate from the others.

If you want to start a new paragraph that is not indented and has a line break between it and the previous one then use double backslash, return two lines, and use \noindent.

Here is the first paragraph. It is automatically indented. If I want to start a new paragraph I can just return two lines and a new one will start with no line break in between. The new one will also automatically be indented.

Here is the second paragraph. In the tex file you can see that I just return two lines. I don't need any other code for line breaks. If you want an actually line break to appear between the paragraphs then you can use double backslash before returning two lines.

Now the third paragraph is automatically indented. There is a line break between the second and third paragraphs because of the double backslash. If you want a new paragraph to start without being indented there are a few options.

The first option is to use the double backslash without returning two lines. I don't like this one as much because in the tex file there is no space between the two paragraphs and therefore can be harder to read.

\noindent The second option is two return two lines and then use the \$\backslash\$noindent command. This is better because now in the tex file it is still easy to see this paragraph separate from the others. \\

\noindent If you want to start a new paragraph that is not indented and has a line break between it and the previous one then use double backslash, return two lines, and use \$\backslash\$noindent.