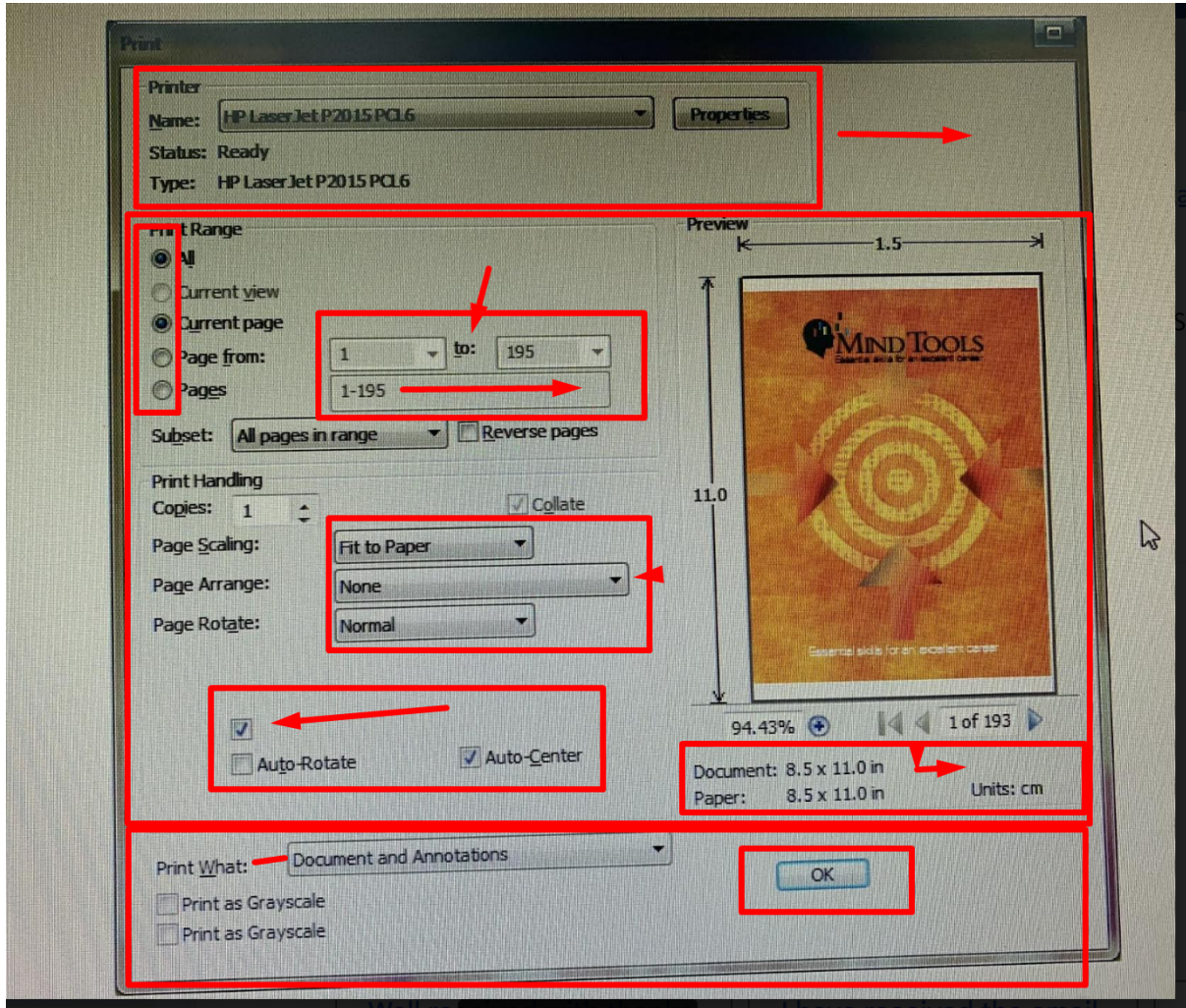


1. The layout for this screen has many unusual features
2. The layout is not arranged in the same order, making the UI untidy and not aesthetically pleasing
3. For example: From left to right is right for completeness and aesthetics.

In layout design we often use the 5 rules below:

- + Rule of thirds: This rule helps you have a great layout. The rule is considered one of the standards that helps products achieve high efficiency as well as impress customers. You just need to divide your design into 3 columns and 3 rows. At the intersections of rows and columns, you should place the main subjects as well as other supporting elements
- + Odd number rule: A design system with odd-numbered elements (about 3 objects) will have quite high efficiency. The two objects located on the outside will create balance for the middle point, creating the most basic and natural look for the design. This rule is often applied to logo designs.
- + Rule of balance: Balance in design is significant. This will harmonize the designs in the work. If there is a lack of balance in the layout, there is a lack of detailed white space. It will make customers feel that the design is confusing and have a bad impression of that design.
- + Rule of emphasis: A design that ensures quality is a design that must have a highlight to attract viewers to focus on it. Therefore, before going into design, you must determine the focus of the design and navigate the viewer based on the structure of the layout system.
- + Grid rules: This system will speed up the design process by easily determining which position should put which type of content.



Some errors I figure out include:

- The layout is not reasonable

For example, the layout should be arranged from left to right if a cell has a width like 'Page Arrange' we should put it at the bottom in the following order

1.'Page settings'

2.'Page Rotate'

3.'Page Arrange' -> Because Page Arrange has a large content width, we need to put it at the bottom.

- Auto-Center and Auto-Rotate boxes -> only display 1 of the 2 but the title box is a check box -> it's not reasonable -> we should display the label there and disable the check box.
- Button Ok: It is too small, so increasing the size and arranging the position of the Ok button is not reasonable. It should stand alone as a component that performs a separate function.
- The display method of components is not consistent.
- Should display full-width(100%)
- The gap between the cells is not correct (screen on the below)

