

In[8]:= **Column**[{**listdd**, **Row**[**dd** /@ **lis**]}

{ **SEFRL** } { **SPRES** } { **AFRGS** } { **TABL** } { **TEPD** }

Out[8]= { **SPERB** } { **SKAFLD** } { **STARLT** } { **STARTD** } { **SKUFLD** }

{ **SEFRL** } { **SPRES** } { **AFRGS** }

In[10]:= **Length**[**ideal**];  
**Length**[**lis**]

Out[11]= **3**

**Cell**[**BoxData**[  
  **TemplateBox**[{**RowBox**[{"",  
    **TemplateBox**[{"\"SEFRL\"", **FrameStyle** -> **None**}, "**Highlighted**", ""]}, **RowBox**[{"",  
    **TemplateBox**[{"\"SPRES\"", **FrameStyle** -> **None**}, "**Highlighted**", ""]}, **RowBox**[{"",  
    **TemplateBox**[{"\"AFRGS\"", **FrameStyle** -> **None**}, "**Highlighted**", ""]}],  
  "**RowDefault**"}], "**Input**"]

In[13]:= **FullForm**[**Highlighted**[**1 / x + y**]]

Out[13]//**FullForm**=  
  **Highlighted**[**Plus**[**Power**["", -1], **y**]]

In[14]:= **Highlighted**[**Graphics**[**Disk**]]]

**Cell**[**BoxData**[  
  **TemplateBox**[{**GraphicsBox**[  
    **DiskBox**[{0, 0}], **FrameStyle** -> **None**},  
    "**Highlighted**"], "**Output**",  
  **CellChangeTimes**->{3.7660641468004227`\*^9},  
  **CellLabel**->"Out[14]="]

**RGBColor**[1, 0, 0]

The screenshot shows a Mathematica notebook interface. The left pane displays the documentation for `ColorSetter`, including its usage and examples. The right pane shows the notebook's content, which includes the code from the previous blocks. The code defines a `Column` of highlighted boxes, calculates the length of a list, and creates a highlighted `Graphics` box containing a `Disk`. A `Digital Color Meter` window is overlaid on the notebook, showing color calibration data. The meter displays a yellow color patch with the following values: R: 253, G: 234, B: 47. The meter also shows the aperture size and a 'Display in Generic RGB' option.

In[17]:= **ex**

... **Part**: Part specification Untitled-6[[1]] is longer than depth of object.

... **Part**: Part specification Untitled-6[[1]] is longer than depth of object.

... **Export**: First argument FileNameJoin[{FileNameJoin[Untitled-6[[1]], Untitled-6.pdf]}] is not a valid file specification.

Out[16]= **SystemOpen**[\$Failed]