```
In[8]:= Column[{listdd, Row[dd/@lis]}]
                                               { SEFRL }{ SPRES }{ AFRGS }{ TABLT }{ TEPD }
                                                        { SPERB }{ SKAFLD }{ STARLT }{ STARTD }{ SKUFLD }
                                               { SEFRL }{ SPRES }{ AFRGS }
       In[10]:= Length[ideal];
                                             Length[lis]
    \mathsf{Out}[\mathsf{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]]
                                             Highlighted[Plus[Power["", -1], y]]
        In[14]:= Highlighted[Graphics[Disk[]]]
Cell[BoxData[
       TemplateBox[{GraphicsBox[
                             DiskBox[{0, 0}]],FrameStyle -> None},
              "Highlighted"]], "Output",
       CellChangeTimes->{3.7660641468004227 \times ^9},
       CellLabel->"Out[14]="]
                                              RGBColor[1, 0, 0]
                                                                                                                                                                                                                                                                                                                                                                  r(t)∞ Column[{listdd, Row[dd/elis]}]
                                                                                                                                                                                                                                                                                                                                                                 \underset{\text{Outple}}{\text{Outple}} \left\{ \begin{array}{c} \text{SEFRL} \right\} \left\{ \begin{array}{c} \text{SPRES} \end{array} \right\} \left\{ \begin{array}{c} \text{AFRGS} \end{array} \right\} \left\{ \begin{array}{c} \text{TABLT} \end{array} \right\} \left\{ \begin{array}{c} \text{SPERB} \end{array} \right\} \left\{ \begin{array}{c} \text{SKAFLD} \end{array} \right\} \left\{ \begin{array}{c} \text{STARLT} \end{array} \right\} \left\{ \begin{array}{c} \text{STARTD} \end{array} \right\} \left\{ \begin{array}{c} \text{SKUFLD} \end{array} \right\} \left\{ \begin{array}{c} \text{STARTD} \right\} \left\{ \begin{array}{c} \text{STARTD} \right\} \left\{ \begin{array}{c} \text{STARTD} \right\} \left\{ \begin{array}{c} 
                                                      \label{localization} ColorSetter[Dynamic[color]] \\ uses the dynamically updated current value of color, with the value of color being reset if the color is modified.
                                                       ColorSetter[]
                                                          gives a color setter with initial color gray.
                                                                                                                                                                                                                                                                                                                                                                  W(15)= FullForm[Highlighted[1/x+y]]
                                                         > Details and Options

✓ Examples (9)

→ Basic Examples (1)
```

In[1]:= ColorSetter[Pink]

ln[2]:= {ColorSetter[Dynamic[x]], Dynamic[x]}

Dynamically change x:

2 | asdf.nb

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]