setIndexed

? setIndexed

setIndexed[x] set symbol x as indexed variable,

```
i.e. x[i], x[i, j] will have sub- and superscripts in Traditional form

setIndexed[x]
x[i]
x[i]
x[i]// TraditionalForm
x_i
x[i] // TeXForm
x_i
```

setPrime

Clear[x]

 X_i^j

?setPrime

setPrime[x] set symbol prime`x in traditional form to have prime (') as superscript

```
setPrime[x]
prime`x // TraditionalForm
x'
prime`x // TeXForm
x'
setIndexed[prime`x]
prime`x[1] // TraditionalForm
x'1
```

x[i, j] // TraditionalForm

```
prime`x[1] // TeXForm
x'_1
Clear[prime`x]; Remove[prime`x]
```

setBar

? setBar

 $\mathsf{setBar}[x] \ \mathsf{set} \ \mathsf{symbol} \ \mathsf{bar}\ \mathsf{\hat{x}} \ \mathsf{in} \ \mathsf{traditional} \ \mathsf{form} \ \mathsf{to} \ \mathsf{have} \ \mathsf{overbar}$

```
setBar[x]
bar`x // TraditionalForm
\overline{X}
bar`x // TeXForm
\text{bar}\{x\}
Export["/tmp/notation/barx.tex", bar`x // TraditionalForm]
/tmp/notation/barx.tex
Run["pdflatex", "-output-directory=/tmp/notation", "/tmp/notation/barx.tex"]
0
Clear[bar`x]; Remove[bar`x]
```