nbconvert latex test

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LATEX LEX

This is a test list:

- 1. item 1
- subitem 1
- subitem 2
- 2. item 2
- 3. item 3

Printed Using Python

Aenean vitae diam consectetur, tempus arcu quis, ultricies urna. Vivamus venenatis sem quis orci condimentum, sed feugiat dui porta.

Aenean vitae diam consectetur, tempus arcu quis, ultricies urna. Vivamus venenatis sem quis orci condimentum, sed feugiat dui porta.

Pyout (and Text Wrapping)

```
In [2]: Text = """
Aliquam blandit aliquet enim, eget scelerisque eros adipiscing quis. Nunc sed metus
```

ut lorem condimentum condimentum nec id enim. Sed malesuada cursus hendrerit. Praesent et commodo justo. Interdum et malesuada fames ac ante ipsum primis in faucibus. Curabitur et magna ante. Proin luctus tellus sit amet egestas laoreet. Sed dapibus neque ac nulla mollis cursus. Fusce mollis egestas libero mattis facilisis.
"""

Text #Use print(Text) instead to get text wrapping in pdf

Out [2]: '\nAliquam blandit aliquet enim, eget scelerisque eros adipiscing quis. Nunc sed metus \nut lorem condimentum condimentum nec id enim. Sed malesuada cursus hendrerit.

Praesent \net commodo justo. Interdum et malesuada fames ac ante ipsum primis in faucibus. \nCurabitur et magna ante. Proin luctus tellus sit amet egestas laoreet. Sed dapibus \nneque ac nulla mollis cursus. Fusce mollis egestas libero mattis facilisis.\n'

In [3]: | print(Text)

In [4]: import numpy as np

Aliquam blandit aliquet enim, eget scelerisque eros adipiscing quis. Nunc sed metus ut lorem condimentum condimentum nec id enim. Sed malesuada cursus hendrerit. Praesent et commodo justo. Interdum et malesuada fames ac ante ipsum primis in faucibus. Curabitur et magna ante. Proin luctus tellus sit amet egestas laoreet. Sed dapibus neque ac nulla mollis cursus. Fusce mollis egestas libero mattis facilisis.

```
a = np.random.rand(10,10)
print(a)
a
[[0.28568166 0.8747998 0.87645362 0.51011938 0.06167899 0.6253242
 0.21695898 0.35406203 0.76399062 0.38721428]
 [0.59226394 0.23033422 0.11576507 0.0131951 0.34366223 0.96629731
 0.2867491 0.95194302 0.60324146 0.55986092]
 [0.36955543 0.78864789 0.73933855 0.39474922 0.74616752 0.9144543
 0.88600249 0.42611302 0.49375306 0.4260594 ]
 [0.40550295 \ 0.85035162 \ 0.5525894 \ 0.21827199 \ 0.67949174 \ 0.93909704
 0.0331135  0.27240638  0.39332899  0.19852766]
 [0.32876315 0.97305405 0.11060386 0.20685979 0.3897287 0.01538051
 0.44747911 0.99865014 0.89374066 0.5141975 ]
 [0.10450336 0.42284722 0.95628045 0.32792639 0.11370905 0.32150692
 0.28631773 0.58203321 0.21240863 0.87954985]
 [0.62257223 0.79092658 0.72718477 0.0039627 0.61581427 0.28007586
 0.4653752 0.24737437 0.97801711 0.31160009]
 [0.03592867 0.56885907 0.05229575 0.12322391 0.45236765 0.98892923
 0.15013782 0.81404334 0.71795481 0.60145161]
 [0.01582381 0.23420526 0.18574213 0.6497537 0.71730148 0.0068443
 0.32733317 0.81837686 0.58895758 0.37633478]
```

[0.64226276 0.77550803 0.23729951 0.9287232 0.14250076 0.23955818

0.70490581 0.84959453 0.46939408 0.01230405]]

```
Out [4]: array([[0.28568166, 0.8747998, 0.87645362, 0.51011938, 0.06167899,
                0.6253242 , 0.21695898 , 0.35406203 , 0.76399062 , 0.38721428],
               [0.59226394, 0.23033422, 0.11576507, 0.0131951, 0.34366223,
                0.96629731, 0.2867491, 0.95194302, 0.60324146, 0.55986092
               [0.36955543, 0.78864789, 0.73933855, 0.39474922, 0.74616752,
                0.9144543 , 0.88600249, 0.42611302, 0.49375306, 0.4260594 ],
               [0.40550295, 0.85035162, 0.5525894, 0.21827199, 0.67949174,
                0.93909704, 0.0331135, 0.27240638, 0.39332899, 0.19852766],
               [0.32876315, 0.97305405, 0.11060386, 0.20685979, 0.3897287,
                0.01538051, 0.44747911, 0.99865014, 0.89374066, 0.5141975 ],
               [0.10450336, 0.42284722, 0.95628045, 0.32792639, 0.11370905,
                0.32150692, 0.28631773, 0.58203321, 0.21240863, 0.87954985
               [0.62257223, 0.79092658, 0.72718477, 0.0039627, 0.61581427,
                0.28007586, 0.4653752, 0.24737437, 0.97801711, 0.31160009],
               [0.03592867, 0.56885907, 0.05229575, 0.12322391, 0.45236765,
                0.98892923, 0.15013782, 0.81404334, 0.71795481, 0.60145161],
               [0.01582381, 0.23420526, 0.18574213, 0.6497537, 0.71730148,
                0.0068443 , 0.32733317, 0.81837686, 0.58895758, 0.37633478],
               [0.64226276, 0.77550803, 0.23729951, 0.9287232, 0.14250076,
                0.23955818, 0.70490581, 0.84959453, 0.46939408, 0.01230405]])
```

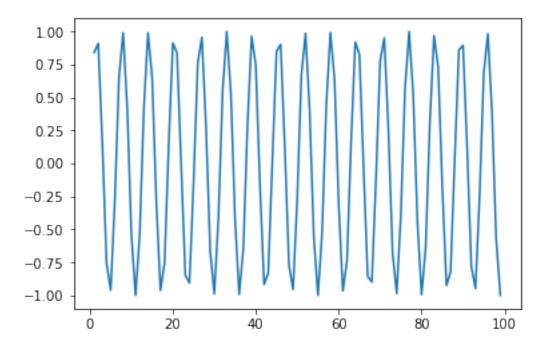
Image

Out [5]:



```
In [1231]: print('text')
```

text



Operator Highlighing Check

```
In [9]: #This is a comment with an operation x @ y in it.
test = 5**9 + 2 - x@ y / (7 % 2) + True * 7
print(test)

a = set([1,2,3,4,5,6,7,8,9,0])
b = set([2,4,6,8,0])
a & b
```

1953188.1556827284

Out [9]: {0, 2, 4, 6, 8}

Pandas Output

Here we test the output of Pandas

First a *markdown* table:

Column 1	Column 2
1	3
a	b
4	&

Pandas

```
In [10]: import pandas as pd
pd.DataFrame(np.random.randn(10,3))
```

```
Out [10]: 0 1 2
0 -1.565342 -0.260043 -1.427162
1 -0.267812 1.022688 -0.268030
2 0.104852 0.415075 0.958796
3 0.210758 -0.500437 -1.584460
4 -0.754263 -2.317940 -0.384726
5 -0.062044 -0.804551 0.914101
6 -2.193517 2.356933 0.542824
7 -1.246683 0.981807 -0.216905
8 -0.784741 -0.647911 0.134776
9 0.008086 1.652312 -0.468785
```

Sympy output

```
In [11]: import sympy
  from sympy.abc import x, n, m
    sympy.init_printing()
  theta = sympy.Symbol('theta')
  phi = sympy.Symbol('phi')

sympy.simplify(sympy.Ynm(n,m,theta,phi).expand(func=True))
```

Out [11]:

$$\frac{P_n^{(m)}\left(\cos\left(\theta\right)\right)}{2\sqrt{\pi}}\sqrt{\frac{(-m+n)!}{(m+n)!}\left(2n+1\right)}e^{im\phi}$$

x + y as plain text.

$$\frac{P_n^{(m)}(\cos{(\theta)})}{2\sqrt{\pi}}\sqrt{\frac{(-m+n)!}{(m+n)!}\left(2n+1\right)}e^{im\phi}$$

Line Length

In []: 1 3 5 7 9 12 15 18 21 24 27 30 33 36 39 42 45 48 51 54 57 60 63 66 69 72 75 78 81 84 87 90 93