## Title: sample\_code

September 5, 2025

Some text and some code.

```
x = 1
# a comment
y = x+1
## this is another comment
```

$$a = b + c$$
$$+ d + e$$
$$f = g - h$$

As shown in Equation, Euler's identity is a fundamental mathematical relationship.

## 1 Einstein's Equation E=m c^2

This is markdown. Consider:

$$E = mc^2 (1)$$

Where Equation (1) demonstrates the relationship between energy e, mass m, and the speed of light c.

```
m = 1
c = 3e8
E = m*c^2
```

Another multiline equation is as follows:

$$Ax = b$$

$$x \ge 0$$
(2)

Here, Equation (2) represents a system of linear equations with non-negativity constraints.

Here is a table:					
Algorithm	$f(x^*)$	Time (s)			
PDHG	1.234	0.07			
B&B	1.230	3.12			

Another table:		<del>-</del>		
Field	Type	Mathematics	Implementation detail	onRole in the package
_id	Int	Pure identifier; no direct math meaning	Incremented from global NEXT_ID[]	Stable identity for hashing, comparisons, dictionary keys
_is_leaf	Bool	Indicates whether this is a fundamental vector in the Gram basis	true for leaf points, false for linear combina- tions	Determines Gram dimensioning and whether .counter is set
decomposition	n_ <b>©</b> irαHeredDict{F	efficients of the linear form $X = \sum_{i} \alpha_{i} P_{i}$	For a leaf, set to {self ⇒ 1.0}; for a composite, the sparse coefficient map	Drives conversion of inner products to linear forms over G
counter	Union{Int,Not	the leaf in the Gram basis (only for leaves)	Set to Point_counter at leaf creation, nothing otherwise	Used to [size/index the Gram matrix and build evaluation vectors
_value	Union{Vector{	Floan6443; Nothing value of the vector after solving the PEP	ng3othing un- til solve! writes results back	Enables eval to return a concrete vector after solve