

# tf.compat.v1.math.floormod Stay organized with collections Save and categorize content based on your preferences.

[https://www.tensorflow.org/api\\_docs/python/tf/compat/v1/math/floormod](https://www.tensorflow.org/api_docs/python/tf/compat/v1/math/floormod)

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*Returns element-wise remainder of division.*

## Function Signatures

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```
tf.compat.v1.math.floormod( x: Annotated[Any,
tf.raw_ops.Any], y: Annotated[Any, tf.raw_ops.Any], name=None
) -> Annotated[Any, tf.raw_ops.Any]
```

## Code Examples

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```
tf.compat.v1.math.floormod(  
  x: Annotated[Any, tf.raw_ops.Any],  
  y: Annotated[Any, tf.raw_ops.Any],  
  name=None  
) -> Annotated[Any, tf.raw_ops.Any]
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tf.compat.v1.math.floormod(  
  x: Annotated[Any, tf.raw_ops.Any],  
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```
tf.raw_ops.Any
```

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tf.raw_ops.Any
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# Documentation

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Returns element-wise remainder of division.

## View aliases

Compat aliases for migration

See

Migration guide for  
more details.

`tf.compat.v1.math.mod`

This follows Python semantics in that the  
result here is consistent with a flooring divide. E.g.  
 $\text{floor}(x / y) * y + \text{floormod}(x, y) = x$ , regardless of the signs of  $x$  and  $y$ .

## Returns