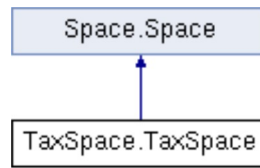


TaxSpace.TaxSpace Class Reference

deck space is a space which contains a deck of cards which can be drawn from subclass of [Space](#). [More...](#)

Inheritance diagram for TaxSpace.TaxSpace:



Public Member Functions

```
def __init__(self, text, fee)
```

```
def __str__(self)
```

```
def getFee(self)
```

► Public Member Functions inherited from [Space.Space](#)

Private Attributes

_fee

Detailed Description

deck space is a space which contains a deck of cards which can be drawn from subclass of [Space](#).

Parameters

self the object pointer

String text the description of the space

the tax amount

Constructor & Destructor Documentation

◆ __init__()

```
def TaxSpace.TaxSpace.__init__( self,  
                                text,  
                                fee  
                                )
```

Member Function Documentation

◆ `__str__()`

```
def TaxSpace.TaxSpace.__str__ ( self )
```

◆ `getFee()`

```
def TaxSpace.TaxSpace.getFee ( self )
```

Member Data Documentation

◆ `_fee`

```
TaxSpace.TaxSpace._fee
```

private

The documentation for this class was generated from the following file:

- Monopoly-master/Monopoly-master/[TaxSpace.py](#)

Generated by  1.8.13