# Frackable

## **Vulgar Fractions**

v0.1.0 2024-09-23 Unlicense

James R. Swift

https://www.github.com/jamesrswift/frackable

• frackable()

#### frackable

Create vulgar fractions using unicode

```
#frackable()
#frackable(denominator: 3)
#frackable(numerator: 9, denominator: 16)
#frackable(numerator: 31, denominator: 32)
#frackable(numerator: 0, denominator: "000")

#frackable(numerator: 0, denominator: "000")
```

#### **Parameters**

```
frackable(
  numerator: integer string,
  denominator: integer string,
  use-predefined: boolean
) -> content
```

```
numerator integer or string
```

The top part of the fraction.

Default: 1

```
denominator integer or string
```

The bottom part of the fraction.

Default: 2

### use-predefined boolean

While this function can typeset arbitrary vulgar fractions, there are some for which there is a predefined unicode codepoint that is prioritized. Set this value to false to prevent predefined codepoints being used.

```
#frackable() \
#frackable(use-predefined: false)

1/2
1/2
1/2
```

Default: true