
uam

Release 0.1

UAM

Apr 20, 2023

CONTENTS:

| | | |
|----------|----------------------------|----------|
| 1 | uam | 1 |
| 1.1 | uam package | 1 |
| 2 | Indices and tables | 3 |
| | Python Module Index | 5 |
| | Index | 7 |

1.1 uam package

1.1.1 Subpackages

uam.core package

Submodules

uam.core.add module

This file has the add function which adds two numbers

`uam.core.add.add(a: int | float, b: int | float) → int | float`

This function adds two numbers

Parameters

- **a** (`Union[int, float]`) – first number to add
- **b** (`Union[int, float]`) – second number to add

Returns

result – result of the addition

Return type

`Union[int, float]`

Raises

TypeError – if a or b are not numbers

uam.core.disp module

This file reads the data yaml and displays it

`uam.core.disp.print_data()`

This function reads the data yaml and displays it

Returns

`None`

Module contents

1.1.2 Module contents

INDICES AND TABLES

- `genindex`
- `modindex`
- `search`

PYTHON MODULE INDEX

U

uam, 2
uam.core, 2
uam.core.add, 1
uam.core.disp, 1

INDEX

A

`add()` (*in module `uam.core.add`*), 1

M

`module`

- `uam`, 2
- `uam.core`, 2
- `uam.core.add`, 1
- `uam.core.disp`, 1

P

`print_data()` (*in module `uam.core.disp`*), 1

U

`uam`

- `module`, 2

`uam.core`

- `module`, 2

`uam.core.add`

- `module`, 1

`uam.core.disp`

- `module`, 1