
Anikore

Hiroshi Tsuyuki <kagemeka1@gmail.com>

Feb 20, 2022

CONTENTS:

1	anikore package	1
1.1	Module contents	1
2	Indices and tables	3
	Python Module Index	5
	Index	7

CHAPTER
ONE

ANIKORE PACKAGE

1.1 Module contents

```
class anikore.Anime(id: 'int', metadata: 'Metadata', review_summary: 'ReviewSummary', tags: 'list[Tag]')
Bases: object
    id: int
    metadata: anikore.Metadata
    review_summary: anikore.ReviewSummary
    tags: list[anikore.Tag]

class anikore.Metadata(title: 'str', media: 'str', year: 'int | None' = None, season: 'str | None' = None,
                      overview: 'str | None' = None)
Bases: object
    media: str
    overview: str | None = None
    season: str | None = None
    title: str
    year: int | None = None

class anikore.Point(total: 'float', story: 'float', drawing: 'float', voice_actor: 'float', sound: 'float', character:
                     'float')
Bases: object
    character: float
    drawing: float
    sound: float
    story: float
    total: float
    voice_actor: float

class anikore.ReviewSummary(total_score: 'float | None', review_count: 'int', shelf_count: 'int', rank: 'int',
                           point: 'Point')
Bases: object
    point: Point
    rank: int
```

```
review_count: int
shelf_count: int
total_score: float | None

class anikore.Tag(name: 'str', count: 'int')
Bases: object

count: int
name: str

async anikore.fetch_anime(session: aiohttp.client.ClientSession, anime_id: int) → anikore.Anime
async anikore.fetch_anime_ids(session: aiohttp.client.ClientSession) → list[int]
async anikore.fetch_animes(session: aiohttp.client.ClientSession, anime_ids: list[int]) → list[anikore.Anime]
```

**CHAPTER
TWO**

INDICES AND TABLES

- genindex
- modindex
- search

PYTHON MODULE INDEX

a

anikore, [1](#)

INDEX

A

`anikore`
 `module`, 1
`Anime` (*class in anikore*), 1

C

`character` (*anikore.Point attribute*), 1
`count` (*anikore.Tag attribute*), 2

D

`drawing` (*anikore.Point attribute*), 1

F

`fetch_anime()` (*in module anikore*), 2
`fetch_anime_ids()` (*in module anikore*), 2
`fetch_animes()` (*in module anikore*), 2

I

`id` (*anikore.Anime attribute*), 1

M

`media` (*anikore.Metadata attribute*), 1
`metadata` (*anikore.Anime attribute*), 1
`Metadata` (*class in anikore*), 1
`module`
 `anikore`, 1

N

`name` (*anikore.Tag attribute*), 2

O

`overview` (*anikore.Metadata attribute*), 1

P

`point` (*anikore.ReviewSummary attribute*), 1
`Point` (*class in anikore*), 1

R

`rank` (*anikore.ReviewSummary attribute*), 1
`review_count` (*anikore.ReviewSummary attribute*), 1
`review_summary` (*anikore.Anime attribute*), 1

`ReviewSummary` (*class in anikore*), 1

S

`season` (*anikore.Metadata attribute*), 1
`shelf_count` (*anikore.ReviewSummary attribute*), 2
`sound` (*anikore.Point attribute*), 1
`story` (*anikore.Point attribute*), 1

T

`Tag` (*class in anikore*), 2
`tags` (*anikore.Anime attribute*), 1
`title` (*anikore.Metadata attribute*), 1
`total` (*anikore.Point attribute*), 1
`total_score` (*anikore.ReviewSummary attribute*), 2

V

`voice_actor` (*anikore.Point attribute*), 1

Y

`year` (*anikore.Metadata attribute*), 1