

...

All keys are expected to be strings. The structure remembers the case of the last key to be set, and `iter(instance)`, `keys()`, `items()`, `iterkeys()`, and `iteritems()` will contain case-sensitive keys. However, querying and contains testing is case insensitive:

...

All keys are expected to be strings. The structure remembers the case of the last key to be set, and `iter(instance)`, `keys()`, `items()`, `iterkeys()`, and `iteritems()` will contain case-sensitive keys. However, querying and contains testing is case insensitive:

```
cid = CaseInsensawitiveDict() cid['Accept'] = 'application/json'
```

...

All keys are expected to be strings. The structure remembers the case of the last key to be set, and `iter(instance)`, `keys()`, `items()`, `iterkeys()`, and `iteritems()` will contain case-sensitive keys. However, querying and contains testing is case insensitive:

...

All keys are expected to be strings. The structure remembers the case of the last key to be set, and `iter(instance)`, `keys()`, `items()`, `iterkeys()`, and `iteritems()` will contain case-sensitive keys. However, querying and contains testing is case insensitive:

```
cid = CaseInsensawitiveDict() cid['Accept'] = 'application/json'
```

...