

Flask-SQLAlchemy Column Types

Integer	an integer
String	a string with a maximum length (<i>size</i>)
Text	some longer unicode text
DateTime	date and time expressed as Python date-time object.
Float	stores floating point values
Boolean	stores a boolean value
PickleType	stores a pickled Python object
LargeBinary	stores large arbitrary binary data

Example:

```
username = db.Column(db.String(80))
```

Flask-SQLAlchemy Simple Example

```
from app import app
from flask.ext.sqlalchemy import SQLAlchemy
```

```
db = SQLAlchemy(app)
```

```
class YourClass:
```

```
    Col1 = db.Column(db.Integer, args1)
```

```
    ...
```

```
    def __init__(args):
```

```
    ...
```

```
    def __repr__(self):
```

```
    ...
```

¹ List of args in table below



By Viel
cheatography.com/viel/

Not published yet.
Last updated 13th May, 2016.
Page 1 of 1.

Sponsored by **Readable.com**
Measure your website readability!
<https://readable.com>