Extra Data Types

Up to now, you have been using common data types, like:

- int
- float
- str
- bool

But you can also use more complex data types.

And you will still have the same features as seen up to now:

- Great editor support.
- Data conversion from incoming requests.
- Data conversion for response data.
- Data validation.
- Automatic annotation and documentation.

Other data types

Here are some of the additional data types you can use:

- IIIIID.
 - A standard "Universally Unique Identifier", common as an ID in many databases and systems.
 - In requests and responses will be represented as a str.
- datetime.datetime:
 - A Python datetime.datetime.
 - In requests and responses will be represented as a str in ISO 8601 format, like: 2008-09-15T15:53:00+05:00.
- datetime.date:
 - Python datetime.date.
 - In requests and responses will be represented as a str in ISO 8601 format, like: 2008-09-15.
- datetime.time:
 - A Python datetime.time.
 - In requests and responses will be represented as a str in ISO 8601 format, like: 14:23:55.003.
- datetime.timedelta:
 - $-\ A\ {
 m Python}$ datetime.timedelta.
 - In requests and responses will be represented as a float of total seconds.
 - $-\,$ Pydantic also allows representing it as a "ISO 8601 time diff encoding", see the docs for more info.
- frozenset:
 - In requests and responses, treated the same as a set:

- * In requests, a list will be read, eliminating duplicates and converting it to a set.
- * In responses, the set will be converted to a list.
- * The generated schema will specify that the set values are unique (using JSON Schema's uniqueItems).
- bytes:
 - Standard Python bytes.
 - In requests and responses will be treated as str.
 - The generated schema will specify that it's a str with binary "format".
- Decimal:
 - Standard Python Decimal.
 - In requests and responses, handled the same as a float.
- You can check all the valid pydantic data types here: Pydantic data types.

Example

Here's an example path operation with parameters using some of the above types.

```
=== "Python 3.6 and above"

Python hl_lines="1 3 12-16"

{!> ../../../docs_src/extra_data_types/tutorial001.py!}

=== "Python 3.10 and above"

Python hl_lines="1 2 11-15"

{!> ../../../docs_src/extra_data_types/tutorial001_py310.py!}
```

Note that the parameters inside the function have their natural data type, and you can, for example, perform normal date manipulations, like:

```
=== "Python 3.6 and above"

Python hl_lines="18-19"
{!> ../../docs_src/extra_data_types/tutorial001.py!}

=== "Python 3.10 and above"

Python hl_lines="17-18"
{!> ../../docs_src/extra_data_types/tutorial001_py310.py!}
```