# I take exception to your exceptions

Using custom errors to get your point across

### General Overview

- Intro ( you are here)
- Exceptions in Python
- Custom Exceptions
- Using exceptions as part of your architecture
- Fun with exceptions

## What is an exception?

## Definition time!

An exception is a error.

### Definition Redefinition time!

An exception is a error notifying that a logical failure has occurred.

### Which is more useful?

TypeError: unsupported operand type(s) for +: 'int' and 'str'

VS

ConfigurationParseError: The value `appending\_data` must have a `str` ending, not `int`.

## Building a Custom Exception

```
class ConfigurationParseError(Exception):
    pass
```

## Building a Custom Exception

```
class ConfigurationParseError(Exception):
   pass
```

```
raise ConfigurationParseError("Oops.")
```

starting with the base function

```
def get_data() -> dict:
    resp = httpx.get("https://dummyjson.com/products/1")
    resp.raise_for_status()
    return resp.json()
```

guard clauses for fun and profit

```
def get_data() -> dict:
    resp = httpx.get("https://dummyjson.com/products/1")
    resp.raise_for_status()
    return resp.json()

...
mydata = get_data()
if mydata:
    do_stuff(mydata)
```

truly exceptional

```
def get_data() -> dict:
    try:
        resp = httpx.get("https://dummyjson.com/products/1")
        resp.raise_for_status()
    except httpx.HTTPError:
        raise DummyJSONConnectionError

if not resp.json():
    raise EmptyResponseError("No data returned!")
    return resp.json()
```

once more with feeling

```
def get data() -> dict:
  try:
    resp = httpx.get("https://dummyjson.com/products/1")
    resp.raise for status()
  except httpx.HTTPError:
    raise DummyJSONConnectionError
  try:
    if not resp.json():
      raise EmptyResponseError("No data returned!")
  except json.decoder.JSONDecodeError:
    raise GarbageResponseError
return resp.json()
```

#### a breath of contextual fresh air

#### From...

- \* TimeoutException
- \* ConnectTimeout
- \* ReadTimeout
- \* ConnectError
- \* ReadError
- \* DecodingError
- \* HTTPStatusError
- \* JSONDecodeError

#### To...

- \* DummyJSONConnectionError
- \* EmptyResponseError
- \* GarbageResponseError

once more with feeling

```
def get data() -> dict:
  try:
    resp = httpx.get("https://dummyjson.com/products/1")
    resp.raise for status()
  except httpx.HTTPError as e:
    raise DummyJSONConnectionError from e
  try:
    if not resp.json():
      raise EmptyResponseError("No data returned!")
  except json.decoder.JSONDecodeError as e:
    raise GarbageResponseError from e
return resp.json()
```

## Using the Function

the easy way

```
try:
   mydata = get_data()

except (
   DummyJSONConnectionError,
   EmptyResponseError,
   GarbageResponseError
) as e:

my_data = get_default_data()
```

## Using the Function

the cooler way

```
try:
  mydata = get data()
except
  DummyJSONConnectionError,
  GarbageResponseError
  as e:
  sentry.capture event(e, "they violated SLA again lol")
  raise ApplicationError ("Cannot connect.")
except EmptyResponseError:
  my_data = get_default_data()
```

## The cool stuff

try / except / else

```
try:
   thing_that_didnt_explode()
except:
   print("Crap.")
else:
   print("Yay! We made it!")
```

try / except / finally

```
try:
   thing_that_didnt_explode()

except:
   print("Crap.")

finally:
   print("This is the end. I will always run.")
```

#### ExceptionGroups

```
exceptions = []
exceptions.append(
   OSError("Your computer might be on fire.")
)
exceptions.append(
   ZeroDivisionError("Math is hard.")
)
raise ExceptionGroup("Errors everywhere, man.", exceptions)
```

grabbing single exceptions out of a group

```
try:
   raise ExceptionGroup(
        "oops.",
      [OSError(), TypeError()]
)
except* OSError:
   print("We managed to save this one...")
# boom for the TypeError
```

adding additional context to exceptions

```
boom = TypeError("She's out of your league, bro")
boom.add_note("Don't ever go to that bar again.")
boom.add_note("It's not worth it.")
raise boom
```

# that's all I've got, thanks for your time

I hope you learned something cool



Get the slides here!