**========== hony-random-master ==========**

filename: hony-random-master/server.py

function: parse\_post

location: 18

**@raw\_post**

- recommendation: dict

- your answer: \_\_\_\_\_\_\_\_\_\_

**@return**

- recommendation: Dict[str, Any]

- your answer: \_\_\_\_\_\_\_\_\_\_

filename: hony-random-master/server.py

function: tumblr\_session

location: 27

**@return**

- recommendation: requests.sessions.Session

- your answer: \_\_\_\_\_\_\_\_\_\_

filename: hony-random-master/server.py

function: posts\_count

location: 35

**@return**

- recommendation: str / list / bool

- your answer: \_\_\_\_\_\_\_\_\_\_

filename: hony-random-master/server.py

function: query\_posts

location: 45

**@params**

- recommendation: str / List[str] / dict

- your answer: \_\_\_\_\_\_\_\_\_\_

**@return**

- recommendation: None / Optional[str] / Dict / int

- your answer: \_\_\_\_\_\_\_\_\_\_

filename: hony-random-master/server.py

function: random\_post

location: 61

**@posts\_count**

- recommendation: int / float / List[List[int]]

- your answer: \_\_\_\_\_\_\_\_\_\_

**@return**

- recommendation: Optional[Dict[str, Any]]

- your answer: \_\_\_\_\_\_\_\_\_\_

filename: hony-random-master/server.py

function: parse\_post\_number\_in\_series

location: 89

**@post**

- recommendation: str / int / Dict[str, Any] / Dict / T

- your answer: \_\_\_\_\_\_\_\_\_\_

**@return**

- recommendation: Optional[int]

- your answer: \_\_\_\_\_\_\_\_\_\_

filename: hony-random-master/server.py

function: posts\_before

location: 147

**@timestamp**

- recommendation: Optional[Type] / Dict / Type / None

- your answer: \_\_\_\_\_\_\_\_\_\_

**@return**

- recommendation: list

- your answer: \_\_\_\_\_\_\_\_\_\_

**========== ipyrest-master ==========**

filename: ipyrest-master/ipyrest/codegen.py

function: create\_code

location: 30

**@template**

- recommendation: str / Mapping[str,Any] / Mapping

- your answer: \_\_\_\_\_\_\_\_\_\_

**@config**

- recommendation: Dict / Dict[str, Any] / str / Union[str, dict]

- your answer: \_\_\_\_\_\_\_\_\_\_

**@return**

- recommendation: List[str] / int / str / Dict[str, Any] / Tuple[bytes]

- your answer: \_\_\_\_\_\_\_\_\_\_

filename: ipyrest-master/ipyrest/codegen.py

function: create\_code\_from\_api

location: 42

**@template**

- recommendation: int / str

- your answer: \_\_\_\_\_\_\_\_\_\_

**@api**

- recommendation: str / int / Union[str, bytes] / bytes

- your answer: \_\_\_\_\_\_\_\_\_\_

**@return**

- recommendation: str / int / bool

- your answer: \_\_\_\_\_\_\_\_\_\_

filename: ipyrest-master/ipyrest/responseviews.py

function: geojson\_bbox

location: 26

**@return**

- recommendation: Tuple[Any, Any]

- your answer: \_\_\_\_\_\_\_\_\_\_

filename: ipyrest-master/ipyrest/responseviews.py

function: bbox\_center

location: 39

**@p**

- recommendation: Tuple[float, float] / int / Tuple[Union[float, float]]

- your answer: \_\_\_\_\_\_\_\_\_\_

**@q**

- recommendation: Tuple[float, float] / int / Tuple[Union[float, float]]

- your answer: \_\_\_\_\_\_\_\_\_\_

**@return**

- recommendation: Tuple[Any, Any]

- your answer: \_\_\_\_\_\_\_\_\_\_

filename: ipyrest-master/ipyrest/responseviews.py

function: zoom\_for\_bbox

location: 50

**@lon\_min**

- recommendation: int / float

- your answer: \_\_\_\_\_\_\_\_\_\_

**@lat\_min**

- recommendation: int / float

- your answer: \_\_\_\_\_\_\_\_\_\_

**@lon\_max**

- recommendation: int / float

- your answer: \_\_\_\_\_\_\_\_\_\_

**@lat\_max**

- recommendation: int / float

- your answer: \_\_\_\_\_\_\_\_\_\_

**@return**

- recommendation: int

- your answer: \_\_\_\_\_\_\_\_\_\_

filename: ipyrest-master/ipyrest/responseviews.py

function: render

location: 121

**@resp**

- recommendation: str / Dict[str,pandas.DataFrame] / Collection / Dict[str, Any] / Collection[str]

- your answer: \_\_\_\_\_\_\_\_\_\_

**@return**

- recommendation: HTML / int / Callable / str

- your answer: \_\_\_\_\_\_\_\_\_\_

filename: ipyrest-master/ipyrest/utils.py

function: run\_flask\_app

location: 38

**@app**

- recommendation: Dict / str

- your answer: \_\_\_\_\_\_\_\_\_\_

**@daemon**

- recommendation: bool / Optional[Game]

- your answer: \_\_\_\_\_\_\_\_\_\_

**@return**

- recommendation: None

- your answer: \_\_\_\_\_\_\_\_\_\_

**========== lzdeb-master ==========**

filename: lzdeb-master/lzdeb/utils.py

function: program\_available

location: 6

**@name**

- recommendation: str / Callable[...,T] / Optional[str] / Dict / None

- your answer: \_\_\_\_\_\_\_\_\_\_

**@return**

- recommendation: bool

- your answer: \_\_\_\_\_\_\_\_\_\_

filename: lzdeb-master/lzdeb/utils.py

function: get

location: 11

**@data**

- recommendation: str / Dict / Dict[str, Any] / Callable[[bytes], bytes]

- your answer: \_\_\_\_\_\_\_\_\_\_

**@key**

- recommendation: str / dict / Dict[str, Any] / Callable[[bytes], bytes]

- your answer: \_\_\_\_\_\_\_\_\_\_

**@default**

- recommendation: bool / None / str / bytes / Optional[float] / float / Iterator[int] / Iterator

- your answer: \_\_\_\_\_\_\_\_\_\_

**@required**

- recommendation: bool / str / Optional[float] / bytes / Iterator[int]

- your answer: \_\_\_\_\_\_\_\_\_\_

**@return**

- recommendation: str / Dict / None / List[str] / bool / List[Dict[str, Any]] / float / Optional[Dict[str, Any]] / bytes / Iterator

- your answer: \_\_\_\_\_\_\_\_\_\_

filename: lzdeb-master/lzdeb/utils.py

function: container\_exec

location: 49

**@cmd**

- recommendation: bool / str

- your answer: \_\_\_\_\_\_\_\_\_\_

**@stdout**

- recommendation: bool / str

- your answer: \_\_\_\_\_\_\_\_\_\_

**@user**

- recommendation: Text / bool / str

- your answer: \_\_\_\_\_\_\_\_\_\_

**@environment**

- recommendation: bool / str / None

- your answer: \_\_\_\_\_\_\_\_\_\_

**@workdir**

- recommendation: bool / str / None

- your answer: \_\_\_\_\_\_\_\_\_\_

**@return**

- recommendation: ContainerExec

- your answer: \_\_\_\_\_\_\_\_\_\_

**========== pendant-master ==========**

filename: pendant-master/pendant/aws/batch.py

function: at\_revision

location: 57

**@revision**

- recommendation: Callable[[Mapping], T] / List / int / str / List[List[str]] / Tuple

- your answer: \_\_\_\_\_\_\_\_\_\_

**@return**

- recommendation: 'JobDefinition'

- your answer: \_\_\_\_\_\_\_\_\_\_

filename: pendant-master/pendant/aws/batch.py

function: make\_job\_name

location: 62

**@moment**

- recommendation: None / str / Optional[str] / List[B] / List[Block] / Iterable[Union[dict, str]]

- your answer: \_\_\_\_\_\_\_\_\_\_

**@return**

- recommendation: str

- your answer: \_\_\_\_\_\_\_\_\_\_

filename: pendant-master/pendant/aws/batch.py

function: to\_dict

location: 67

**@return**

- recommendation: Dict[str, str]

- your answer: \_\_\_\_\_\_\_\_\_\_

filename: pendant-master/pendant/aws/batch.py

function: \_\_init\_\_

location: 93

**@definition**

- recommendation: int / bool / float

- your answer: \_\_\_\_\_\_\_\_\_\_

filename: pendant-master/pendant/aws/batch.py

function: describe\_job

location: 121

**@job\_id**

- recommendation: str / int

- your answer: \_\_\_\_\_\_\_\_\_\_

**@return**

- recommendation: str / Dict / List[dict] / Dict[str, Any]

- your answer: \_\_\_\_\_\_\_\_\_\_

filename: pendant-master/pendant/aws/batch.py

function: status

location: 132

**@return**

- recommendation: str / int / datetime.timedelta / bool

- your answer: \_\_\_\_\_\_\_\_\_\_

filename: pendant-master/pendant/aws/batch.py

function: is\_runnable

location: 178

**@return**

- recommendation: bool / str

- your answer: \_\_\_\_\_\_\_\_\_\_

filename: pendant-master/pendant/aws/batch.py

function: is\_submitted

location: 182

**@return**

- recommendation: bool

- your answer: \_\_\_\_\_\_\_\_\_\_

filename: pendant-master/pendant/aws/batch.py

function: submit

location: 186

**@queue**

- recommendation: Dict / str / eth.abc.BlockHeaderAPI

- your answer: \_\_\_\_\_\_\_\_\_\_

**@container\_overrides**

- recommendation: List[str] / None / Optional[Mapping] / Mapping

- your answer: \_\_\_\_\_\_\_\_\_\_

**@return**

- recommendation: pendant.aws.response.SubmitJobResponse

- your answer: \_\_\_\_\_\_\_\_\_\_

filename: pendant-master/pendant/aws/batch.py

function: log\_stream\_events

location: 230

**@return**

- recommendation: List[pendant.aws.logs.LogEvent]

- your answer: \_\_\_\_\_\_\_\_\_\_