Tokenizer

```
class langchain_text_splitters.base.Tokenizer(
  chunk_overlap: int,
  tokens_per_chunk: int,
  decode: Callable[[list[int]], str],
  encode: Callable[[str], list[int]],
) #
                                                                             [source]
  Tokenizer data class.
  Attributes
  Methods
     _init___(chunk_overlap, tokens_per_chunk, ...)
  Parameters:
     • chunk_overlap (int)
     • tokens_per_chunk (int)

    decode (Callable[[list[int]], str])

     encode (Callable[[str], list[int]])
  __init__(
    chunk_overlap: int,
    tokens_per_chunk: int,
    decode: Callable[[list[int]], str],
    encode: Callable[[str], list[int]],
  ) → None #
    Parameters:

    chunk_overlap (int)

       tokens_per_chunk (int)
       • decode (Callable[[list[int]], str])
```

encode (Callable[[str], list[int]])

Return type:

None

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