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OpenAl

Let's load the OpenAI Embedding class.

```
from langchain.embeddings import OpenAIEmbeddings
embeddings = OpenAIEmbeddings()
```

```
text = "This is a test document."
```

```
query_result = embeddings.embed_query(text)
```

```
doc_result = embeddings.embed_documents([text])
```

Let's load the OpenAl Embedding class with first generation models (e.g. text-search-ada-doc-001/text-search-ada-query-001). Note: These are not recommended models - see here

```
from langchain.embeddings.openai import OpenAIEmbeddings
```

```
embeddings = OpenAIEmbeddings()
```

```
text = "This is a test document."
```

```
query_result = embeddings.embed_query(text)
```

```
doc_result = embeddings.embed_documents([text])
```

if you are behind an explicit proxy, you can use the OPENAI_PROXY environment variable to pass through os.environ["OPENAI PROXY"] = "http://proxy.yourcompany.com:8080"