```
from langchain_community.chat_models.azure_openai import (
  AzureChatOpenAI,
)
from langchain_community.chat_models.openai import (
  ChatOpenAl as OpenAlChat,
)
from langchain_community.llms.anthropic import Anthropic
from langchain_community.llms.cohere import Cohere
from langchain_community.llms.mosaicml import MosaicML
from langchain_community.llms.openai import (
  OpenAI,
) #, OpenAlChat, AzureOpenAl
from langchain_community.llms.octoai_endpoint import OctoAlEndpoint
from langchain_community.llms.replicate import Replicate
from langchain_community.llms.fireworks import Fireworks # noqa: F401
class Anthropic(Anthropic):
  def __call__(self, *args, **kwargs):
    return self.invoke(*args, **kwargs)
  def run(self, *args, **kwargs):
    return self.invoke(*args, **kwargs)
class CohereChat(Cohere):
```

```
def __call__(self, *args, **kwargs):
     return self.invoke(*args, **kwargs)
  def run(self, *args, **kwargs):
     return self.invoke(*args, **kwargs)
class MosaicMLChat(MosaicML):
  def __call__(self, *args, **kwargs):
     return self.invoke(*args, **kwargs)
  def run(self, *args, **kwargs):
     return self.invoke(*args, **kwargs)
class OpenAILLM(OpenAI):
  def __call__(self, *args, **kwargs):
     return self.invoke(*args, **kwargs)
  def run(self, *args, **kwargs):
     return self.invoke(*args, **kwargs)
class ReplicateChat(Replicate):
  def __call__(self, *args, **kwargs):
     return self.invoke(*args, **kwargs)
```

```
def run(self, *args, **kwargs):
     return self.invoke(*args, **kwargs)
class AzureOpenAILLM(AzureChatOpenAI):
  def __call__(self, *args, **kwargs):
     return self.invoke(*args, **kwargs)
  def run(self, *args, **kwargs):
     return self.invoke(*args, **kwargs)
class OpenAlChatLLM(OpenAlChat):
  def __init__(self, *args, **kwargs):
     super().__init__(*args, **kwargs)
  def __call__(self, *args, **kwargs):
     out = self.invoke(*args, **kwargs)
     return out.content.strip()
  def run(self, *args, **kwargs):
     out = self.invoke(*args, **kwargs)
     return out.content.strip()
```

```
class OctoAlChat(OctoAlEndpoint):

def __call__(self, *args, **kwargs):

return self.invoke(*args, **kwargs)

def run(self, *args, **kwargs):

return self.invoke(*args, **kwargs)

class FireWorksAl(Fireworks):

def __call__(self, *args, **kwargs):

return self.invoke(*args, **kwargs)

def run(self, *args, **kwargs):

return self.invoke(*args, **kwargs)
```