```
# Import the idefics model from the swarms.models module
from swarm_models.models import Idefics
# Create an instance of the idefics model
model = Idefics()
# Define user input with an image URL and chat with the model
user_input = (
  "User: What is in this image?"
  " https://upload.wikimedia.org/wikipedia/commons/8/86/Id%C3%A9fix.JPG"
)
response = model.chat(user_input)
print(response)
# Define another user input with an image URL and chat with the model
user_input = (
  "User: And who is that?"
https://static.wikia.nocookie.net/asterix/images/2/25/R22b.gif/revision/latest?cb=20110815073052"
)
response = model.chat(user_input)
print(response)
# Set the checkpoint of the model to "new_checkpoint"
model.set_checkpoint("new_checkpoint")
```

```
# Set the device of the model to "cpu" model.set_device("cpu")
```

Set the maximum length of the chat to 200 model.set_max_length(200)

Clear the chat history of the model model.clear_chat_history()