import requests

from bs4 import BeautifulSoup

def get\_imdb\_reviews(movie\_title):

# Format the movie title for the IMDb URL

formatted\_title = '+'.join(movie\_title.split())

url = f'https://www.imdb.com/title/tt/find?q={formatted\_title}&s=tt&ttype=ft&ref\_=fn\_ft'

# Send a GET request to the IMDb search page

response = requests.get(url)

if response.status\_code == 200:

soup = BeautifulSoup(response.content, 'html.parser')

# Find the first search result link

result = soup.find('td', class\_='result\_text')

if result:

# Extract the movie's IMDb ID from the link

movie\_id = result.a['href'].split('/')[2]

# Construct URL for the movie's review page

review\_url = f'https://www.imdb.com/title/{movie\_id}/reviews'

# Send a GET request to the movie's review page

review\_response = requests.get(review\_url)

if review\_response.status\_code == 200:

review\_soup = BeautifulSoup(review\_response.content, 'html.parser')

# Extract and print reviews

reviews = review\_soup.find\_all('div', class\_='text show-more\_\_control')

for review in reviews:

print(review.text.strip())

else:

print('Failed to fetch reviews.')

else:

print('Movie not found on IMDb.')

else:

print('Failed to connect to IMDb.')

# Example usage

movie\_title = 'The Shawshank Redemption'

get\_imdb\_reviews(movie\_title)