```
def scrape_blackrock_trades():
  url = "https://arkhamintelligence.com/blackrock/trades"
  response = requests.get(url)
  if response.status_code == 200:
     soup = BeautifulSoup(response.content, "html.parser")
     # Example: Assuming trades are in a table
     trades = []
     table = soup.find("table", {"id": "trades-table"})
     if table:
       for row in table.find_all("tr"):
          columns = row.find_all("td")
          if len(columns) > 0:
             trade = {
                "trade_date": columns[0].text.strip(),
                "asset": columns[1].text.strip(),
                "action": columns[2].text.strip(),
                "quantity": columns[3].text.strip(),
                "price": columns[4].text.strip(),
                "total_value": columns[5].text.strip(),
```

```
trades.append(trade)

return trades

else:

print(

f"Failed to fetch data. Status code: {response.status_code}"

)

return None

if __name__ == "__main__":

trades = scrape_blackrock_trades()

if trades:

for trade in trades:

print(trade)
```