```
import requests
from bs4 import BeautifulSoup
import csv
# Make a request
page = requests.get(
  "https://fred.stlouisfed.org/categories")
soup = BeautifulSoup(page.content, 'html.parser')
# Create top items as empty list
categories = []
# Extract and store in top items
x = soup.select('div.thumbnail')
for categ in x:
  money = categ.select('h4 > a')[0].text.strip()
  banking = categ.select('p.description')[0].text.strip()
  finance = categ.select('h4.price')[0].text.strip()
  categories.append({
     "money": money,
     "banking": banking,
     "finance": finance,
  })
keys = categories[0].keys()
with open('categories.csv', 'w', newline=") as output_file:
  dict_writer = csv.DictWriter(output_file, keys)
  dict writer.writeheader()
  dict_writer.writerows(categories)
```