```
import requests
from bs4 import BeautifulSoup
from csv import writer
url=
"https://listings.trebhome.com/listings?%24loc=Toronto&%24zoom=0&%24latitude=35.422943522054
865&%24longitude=0&%24orderby=price&saleOrRent=RENT&latitude=%3E%3D-
89.91227567527925&latitude=%3C%3D89.9766532819623&longitude=%3E%3D-
180&longitude=%3C%3D180&%24gid=treb&class=FREE&class=CONDO&availability=A&_min_price=%24
300&price=%3E%3D300&price=%3C%3D50000&area=Toronto&%24take=3164"
response=requests.get(url)
type(response)
soup=BeautifulSoup(response.text,'lxml')
type(soup)
posts=soup.find_all('a',{'class':'list-details'})
with open ('rental1.csv','w') as csv_file:
  csv_writer= writer(csv_file)
  headers=['Id','Address','Bedrooms','Bathrooms','Type','Price']
  csv writer.writerow(headers)
  for post in posts:
    id_list=post.find_all('span')[3].string
  print(id_list)
  for post in posts:
    address1=post.find all('span',{'class':'addr'}).string
    address2=post.find all('span',{'class':'municipality'}).string
    address=address1+address2
  print(address)
  for post in posts:
    list=post.find_all('span')[1].string
    beds=list.split("")[0]
    baths=list.split("")[1]
    type list=list.split("")[2]
  print(beds)
  print(baths)
  print(type_list)
  for post in posts:
    price=post.find_all('span',{'class':'prcie'}).string
  print(price)
 print()
  csv writer.writerow([id list,address,beds,baths,type list,price])
  csv file.close()
```