**from** selenium.webdriver **import** Chrome  
**import** pandas **as** pd  
  
  
  
webdriver = **"E:/ANKIT/chromedriver/chromedriver.exe"**driver = Chrome(webdriver)  
  
url=**"https://ep70.eventpilotadmin.com/web/page.php?page=Session&project=AAIC18&id=4220&filterUrn=urn%3Aeventpilot%3Aall%3Aagenda%3Afilter%3Ametaid1%3DPoster"**driver.get(url)  
  
AbstractTitle = []  
Date = []  
Time =[]  
Author=[]  
path=[]  
AbstractNo=[]  
loc=[]  
  
abstractnew=driver.find\_elements\_by\_xpath(**'/html/body/div[4]/div[2]/ul[1]/li[3]/span'**)  
**for** abt **in** abstractnew:  
 *#print(abt.text)* abtext=abt.text  
 AbstractTitle.append(abtext)  
time=driver.find\_elements\_by\_xpath(**'//\*[@id="page\_session"]/div[2]/ul[1]/li[4]/div[1]'**)  
**for** tt **in** time:  
 *#print(tt.text)* titext=tt.text  
 Time.append(titext)  
daydate=driver.find\_elements\_by\_xpath(**'//\*[@id="page\_session"]/div[2]/ul[1]/li[4]/div[2]'**)  
**for** dd **in** daydate:  
 *#print(dd.text)* ddtext=dd.text  
 newddtext=ddtext.split(**","**)[1]  
 *#print(newddtext)* Date.append(newddtext)  
location=driver.find\_elements\_by\_xpath(**'//\*[@id="page\_session"]/div[2]/ul[1]/li[4]/span/span'**)  
**for** lt **in** location:  
 *#print(lt.text)* lttext=lt.text  
 loc.append(lttext)  
abstractnumber=driver.find\_elements\_by\_xpath(**'//\*[@id="page\_session"]/div[2]/ul[1]/li[4]/span/div'**)  
**for** abn **in** abstractnumber:  
 *#print(abn.text)* abntext=abn.text  
 AbstractNo.append(abntext)  
  
new = **" "**Author.append(new)  
  
li=driver.find\_elements\_by\_xpath(**'//\*[@id="page\_session"]/div[2]/ul[2]/li'**)

**for** l **in** li:  
 sudo=l.text  
 path.append(sudo)  
 *#day=sudo.split("\n")[3:4]* abstracttitle=sudo.split(**"\n"**)[2:3]  
 **for** ab **in** abstracttitle:  
 *#print(ab)* AbstractTitle.append(ab)  
  
 dayanddate=sudo.split(**"\n"**)[3:4]  
 joindt = []  
 *#print(time)* **for** daydt **in** dayanddate:  
 *#print(daydt)* time = daydt.split(**" "**)[0:1]  
 **for** newtime **in** time:  
 Time.append(newtime)  
 *#print(newtime)* date= daydt.split(**" "**)[1:2]  
 **for** d **in** date:  
 *#print(d)* joindt.append(d)  
 month=daydt.split(**" "**)[2:3]  
 **for** m **in** month:  
 *#print(m)* joindt.append(m)  
 s=**" "** s=s.join(joindt)  
 *#print(s)* Date.append(s)  
  
 author=sudo.split(**"\n"**)[4:5]  
 **for** au **in** author:  
 *#print(au)* Author.append(au)  
  
s1=pd.Series(AbstractTitle,name=**'AbstractTitle'**)  
s2=pd.Series(Time,name=**'Time'**)  
s3=pd.Series(Date,name=**'Day&Date'**)  
s4=pd.Series(Author,name=**'Author'**)  
s5=pd.Series(loc,name=**'Location'**)  
s6=pd.Series(AbstractNo,name=**'AbstractNumber'**)  
  
  
df=pd.concat([s1,s2,s3,s4,s5,s6],axis=1)  
df.to\_csv(**"E:/ANKIT/newdata.csv"**)  
  
  
driver.close()