```
import csv
import requests
from bs4 import BeautifulSoup
link='https://market.isagha.com/prices/'
gold details= []
def main_code():
    page=requests.get(link)
    soup=BeautifulSoup(page.text,'html.parser')
    golds = soup.find_all('div',{'class':'col-sm-12'})
    for n,i in enumerate(golds,1):
         gauge=i.find('span').text
         sell value=i.find all('div',{'class':'value'})[0].text
         buy_value=i.find_all('div',{'class':'value'})[1].text
         status_value = i.find_all('div', {'class' : 'value'})[2].text
         status = i.find all('div', {'class' : 'state'})[2].text
         gold details.append({
             .gauge:'العيار'
              'البيع':sell_value,
             'اسعر الشراء: buy_value,
               'الحالة: status,
             'السعر': status value
         })
def printing():
    header = gold details[0].keys()
    path = 'D:/golds.prices.csv'
    with open(path, 'w', encoding='utf-8', newline='') as file:
        put=csv.DictWriter(file, header)
        put.writeheader()
        put.writerows(gold details)
        print('Bravoooo')
main code()
printing()
```