Salesforce Appexchange

We need a python 3 script (or jypyter notebook) that will scrape all of the approximate 4000 apps on salesforce exchange and put the information in a 15 column CSV file with columns listen below

https://appexchange.salesforce.com/

The deliverable will be a PYTHON 3 py or ipynb script that after done will produce a csv

1. Name **On picture 1 i.e. sf1.jpg**
2. Pricing **On picture 1 i.e. sf1.jpg**
3. Categories **On picture 1 i.e. sf1.jpg**
4. Ratings **On picture 1 i.e. sf1.jpg**
5. Latest Release **On picture 1 i.e. sf1.jpg**
6. Tool Intro Information **On picture 1 i.e. sf1.jpg**
7. Highlights - **On picture 2 i.e. sf2.jpg**
8. Description - **On picture 2 i.e. sf2.jpg**
9. Requirements **On picture 3 i.e. sf3.jpg**
10. Support **On picture 3 i.e. sf3.jpg**
11. Additional Information **On picture 3 i.e. sf3.jpg**
12. About company **On picture 4 i.e. sf4.jpg**
13. Website **On picture 4 i.e. sf4.jpg**
14. Email **On picture 4 i.e. sf4.jpg**
15. Address **On picture 4 i.e. sf4.jpg**