Project 5.39. Web Scrapping on JobsDB

Requirement: submit a code to realize the following function:

1. Get the job list from this website:

<https://hk.jobsdb.com/hk>

1. Return a csv file for 1,000 latest jobs with the following information:
   1. Position
   2. Company
   3. Career level
   4. Yr(s) of experience
   5. Date
2. Make input and output self-defined:
   1. Get 1,000 job list output according to several criteria(s)
3. job type/ industry
4. location
5. salary range etc

and sorted by the positing date/ salary /etc

Codes will be graded based on:

1. The format of the codes
2. The organization of the csv file
3. The speed of the codes
4. The extendibility of the codes

Estimated completion time: 30 hours. Time consumption depends on the codes’ quality.

Suggestive points:

Deadline:

Bonus points:

1. Work completion one day before the deadline will generate an extra 20% bonus.
2. Slides to explain the codes will give 50 points/page

Penalty:

1. Late delivery/missing deadline will incur -10% of finally determined points of the whole project per missing day.
2. Serious mistakes that made the submitted results not useful will incur -120% of the whole project.