1. You need to prepare the list of the dataset source names, volume in GBs, and total of articles in each source as a table [5 pts].

Sno.	Source name	Volume in GBs	Total no.of articles
1.	Kaggle https://www.kaggle.com/datasets/r ushikeshdarge/hindi-text-corpus?se lect=hi part 1.txt.gz	8.87 GB	5
2.	Lindat Repository https://lindat.mff.cuni.cz/repository /xmlui/handle/11858/00-097C-000 0-0023-6260-A	41.49	2
3.	Github <a href="https://github.com/cltk/hindi">https://github.com/cltk/hindi</a> text <a href="https://github.com/cltk/hindi">ltext</a> <a href="h&lt;/td&gt;&lt;td&gt;10 MB&lt;/td&gt;&lt;td&gt;170&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;4.&lt;/td&gt;&lt;td&gt;Github https://github.com/gayatrivenugop al/Hindi-Aesthetics-Corpus&lt;/td&gt;&lt;td&gt;93 MB&lt;/td&gt;&lt;td&gt;1047&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;5.&lt;/td&gt;&lt;td&gt;Cfilt &lt;a href=" https:="" iitb"="" www.cfilt.iitb.ac.in="">https://www.cfilt.iitb.ac.in/iitb</a> par <a href="mailer!">allel/</a>	296 MB	1
6.	Wortschatz https://wortschatz.uni-leipzig.de/en /download/Hindi	1.6 GB	12
7.	Kaggle https://www.kaggle.com/datasets/ abhishek/hindi-oscar-corpus/data	8.87GB	1
8.			