**Experiment no. 7**

**Student Name:** Akshit Gupta **UID:** 19BCS4503

**Branch:** CSE-IOT **Section/Group:** 1-A

**Semester:** 6th **Date of Performance:** 07/04/2022

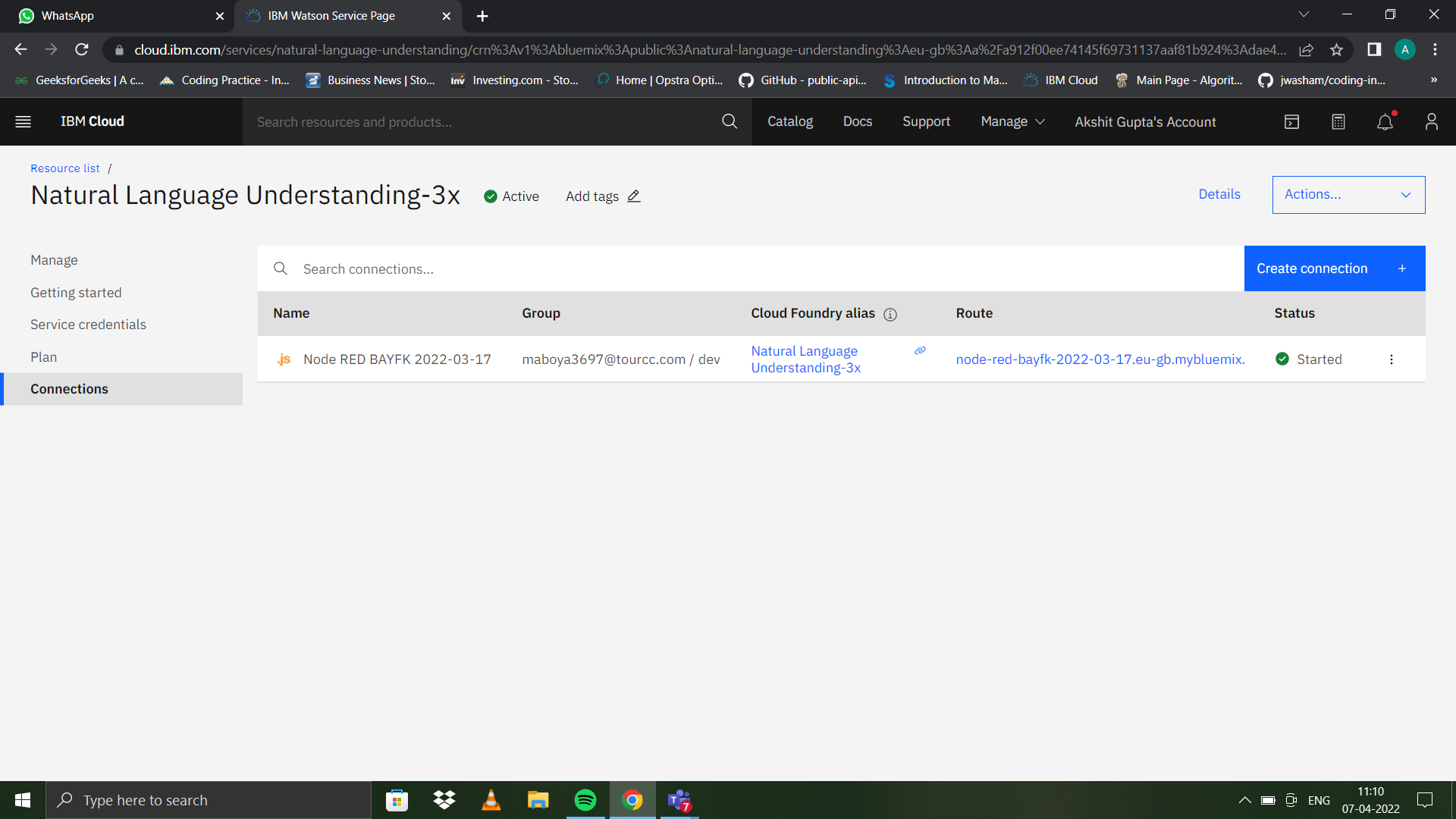
**Subject Name:** CCIOT Lab **Subject Code:** CSD-387

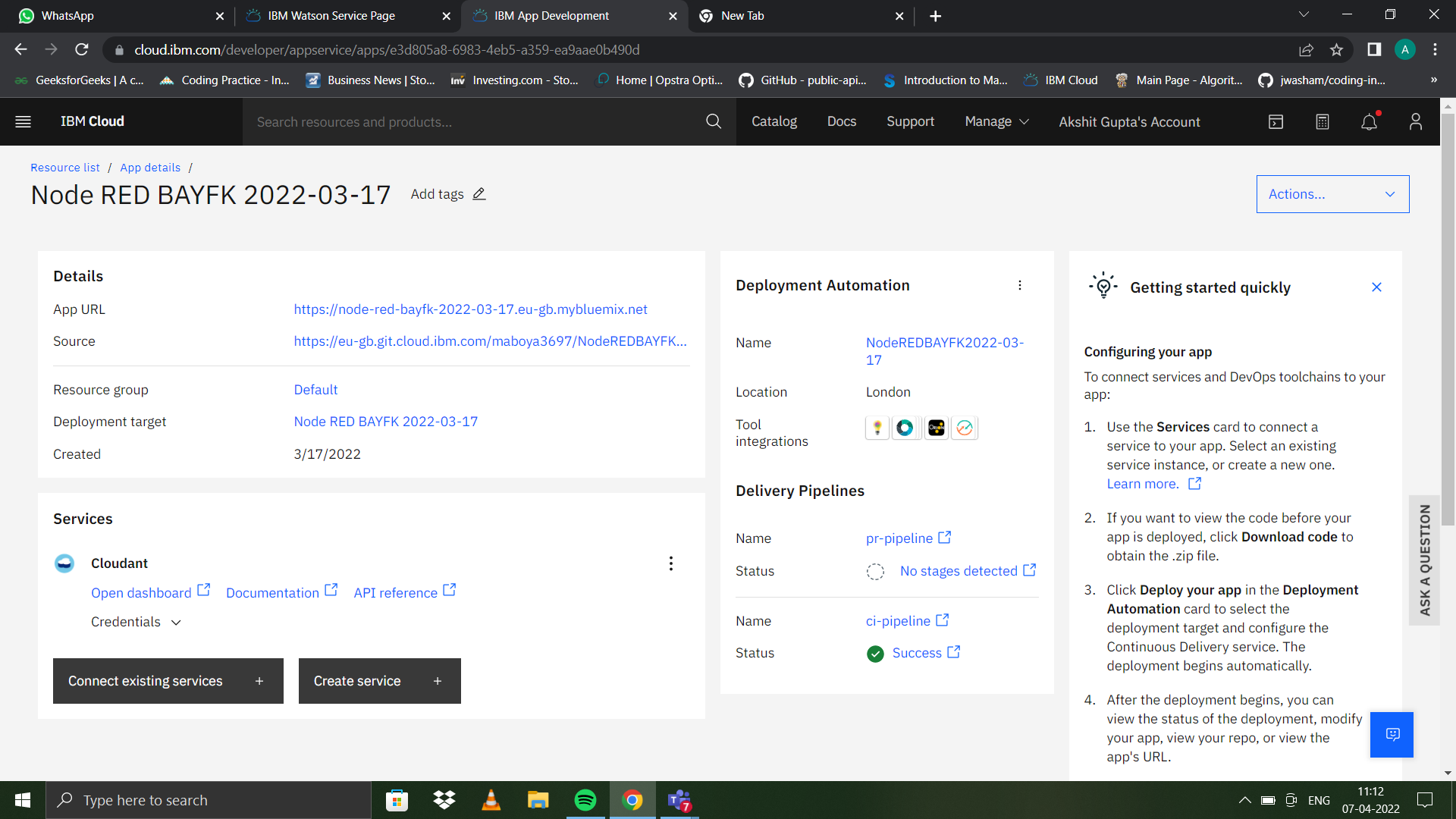
**1. Aim/Overview of the practical:**

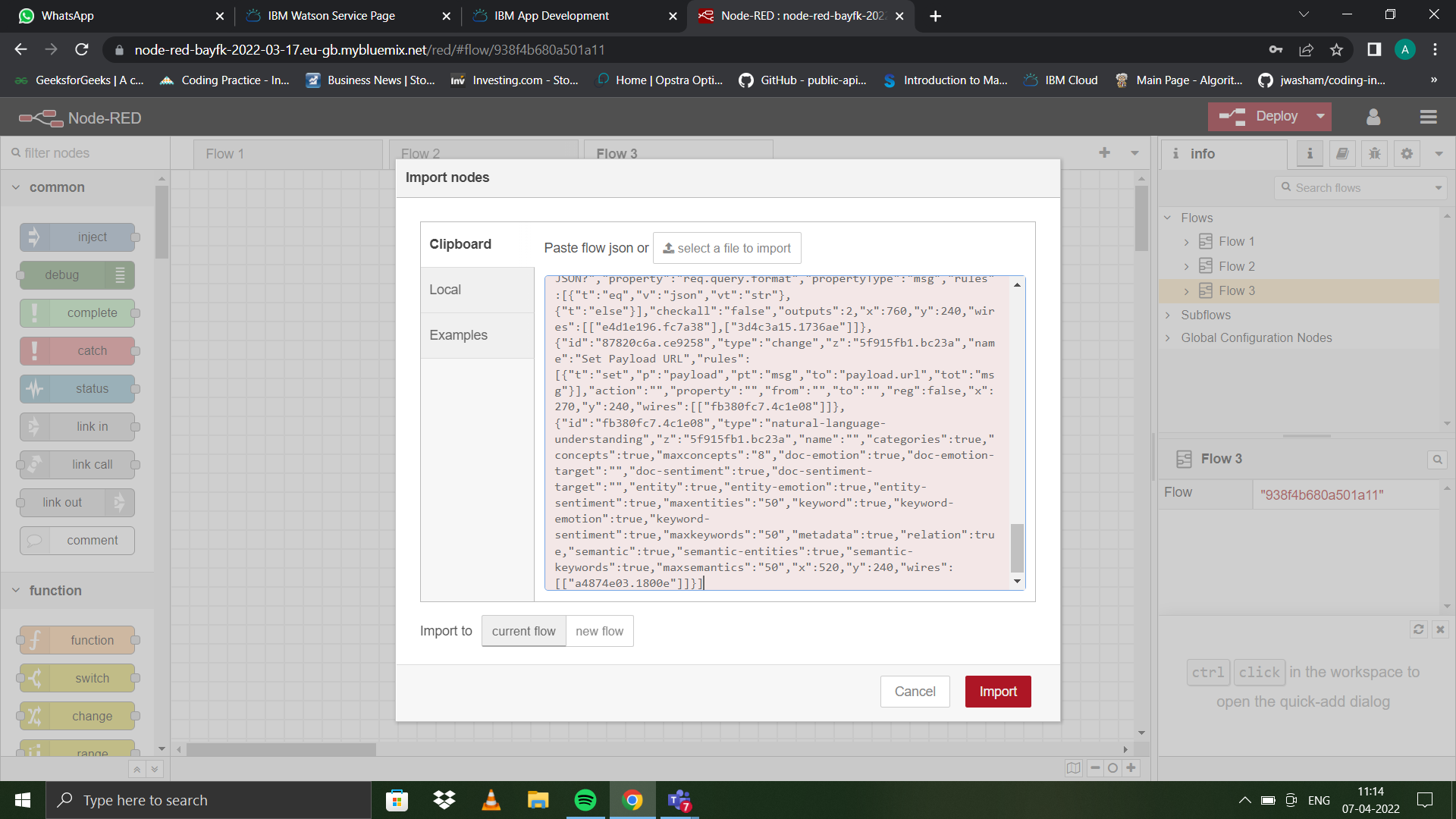
Natural Language Understanding in Node-RED

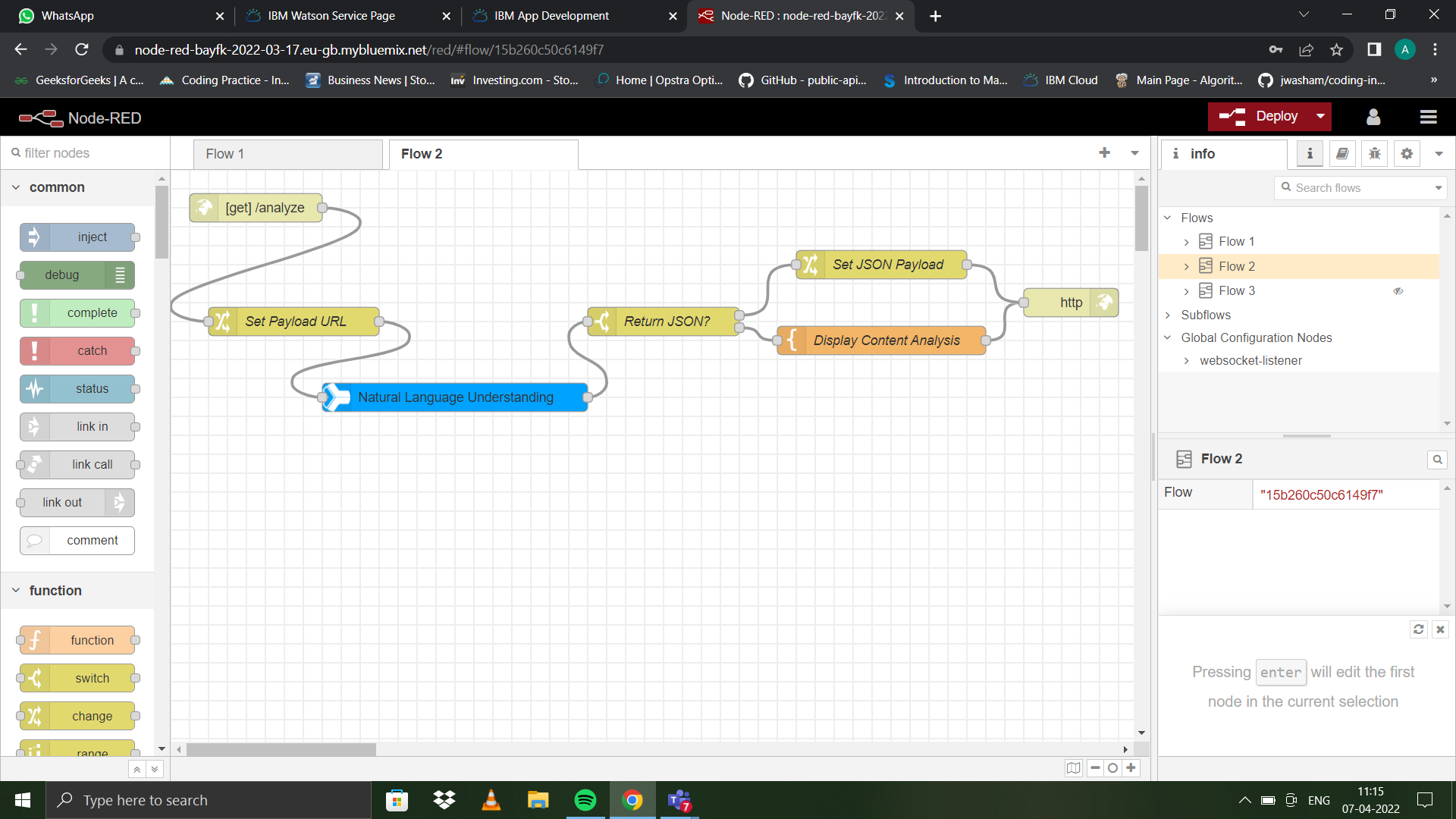
* Add Natural Language Understanding Service in IBM Cloud
* Analyze a News Article in Node-RED

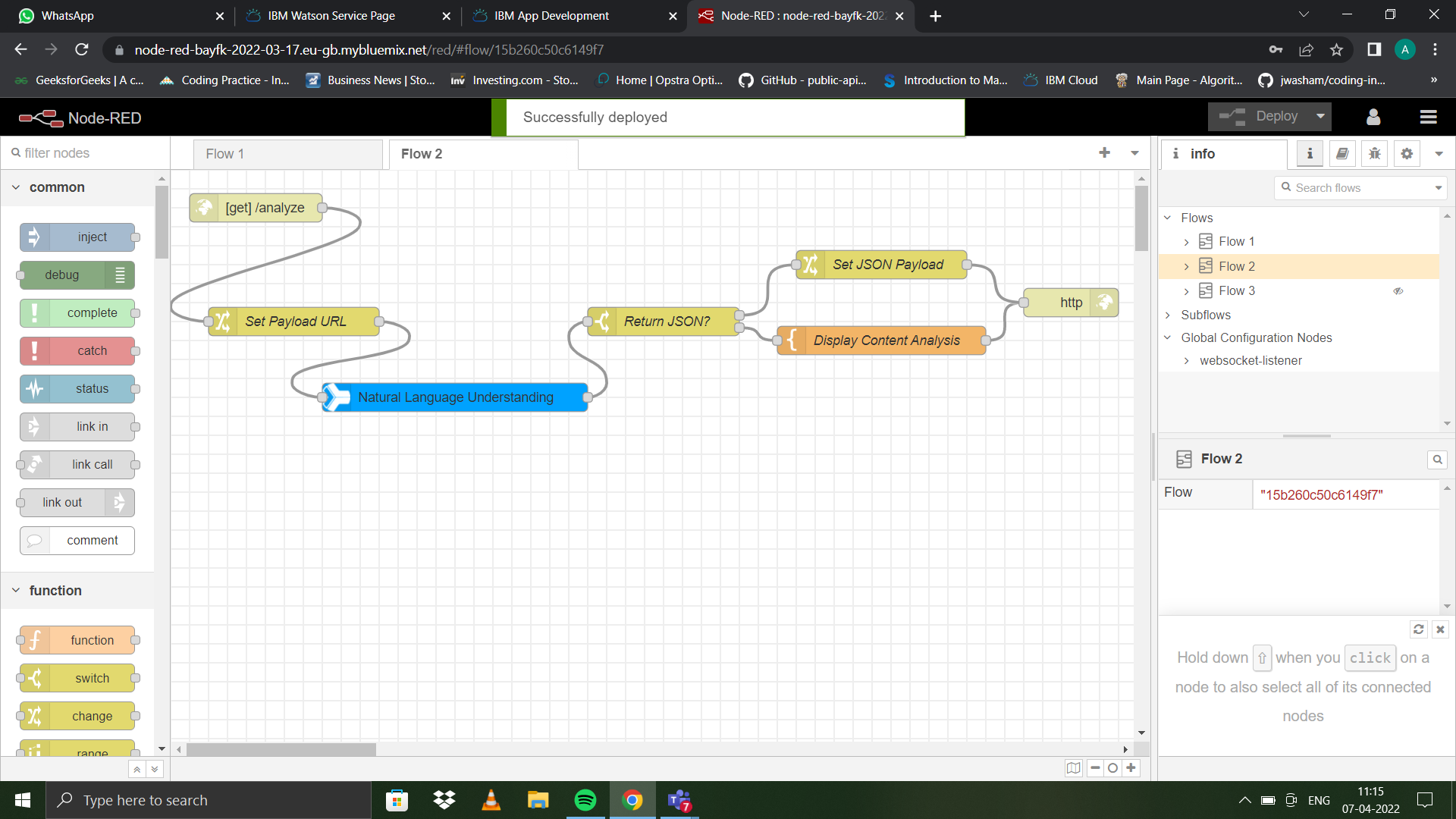
**2. Steps for experiment/practical:**



****

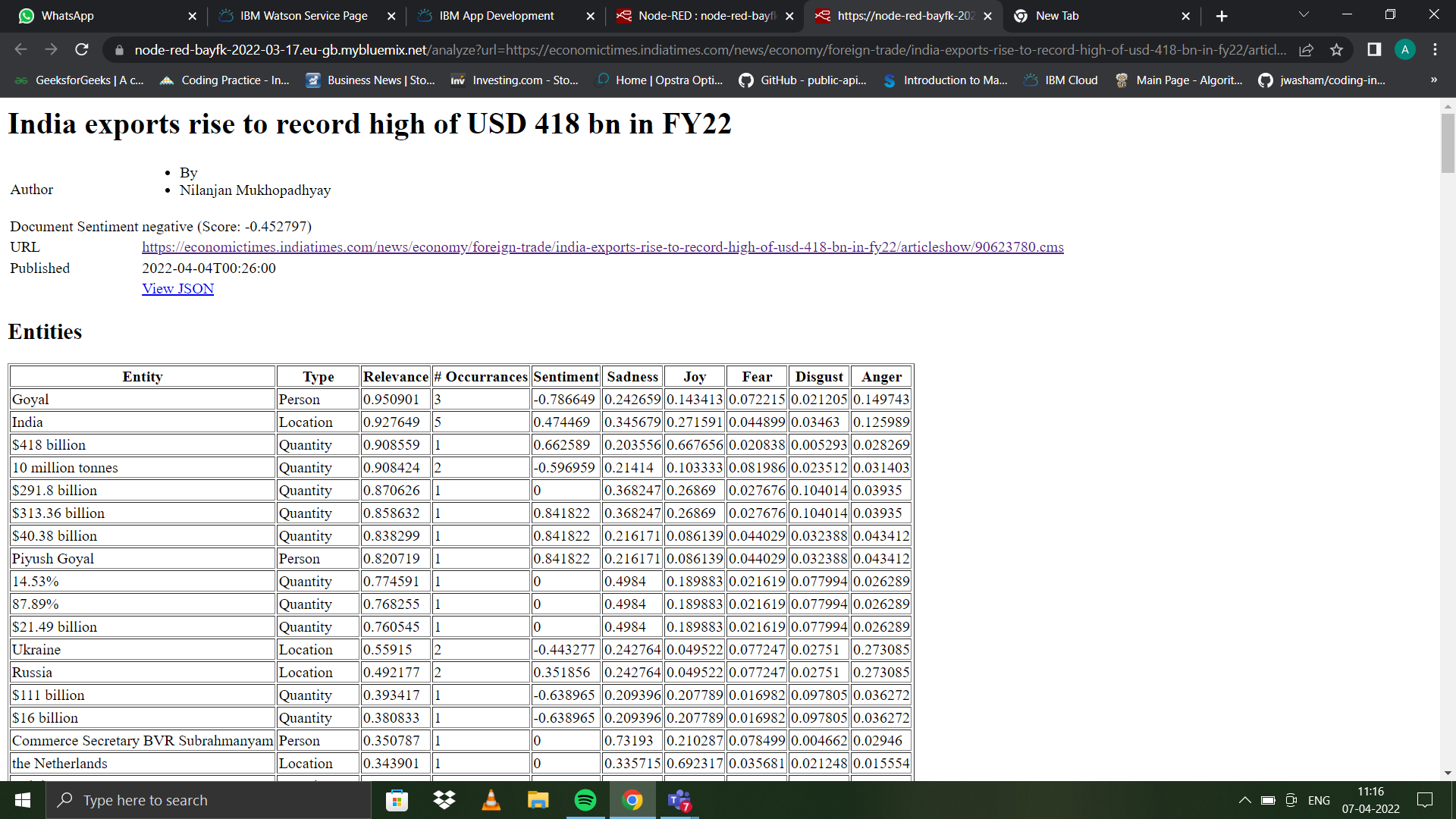
****

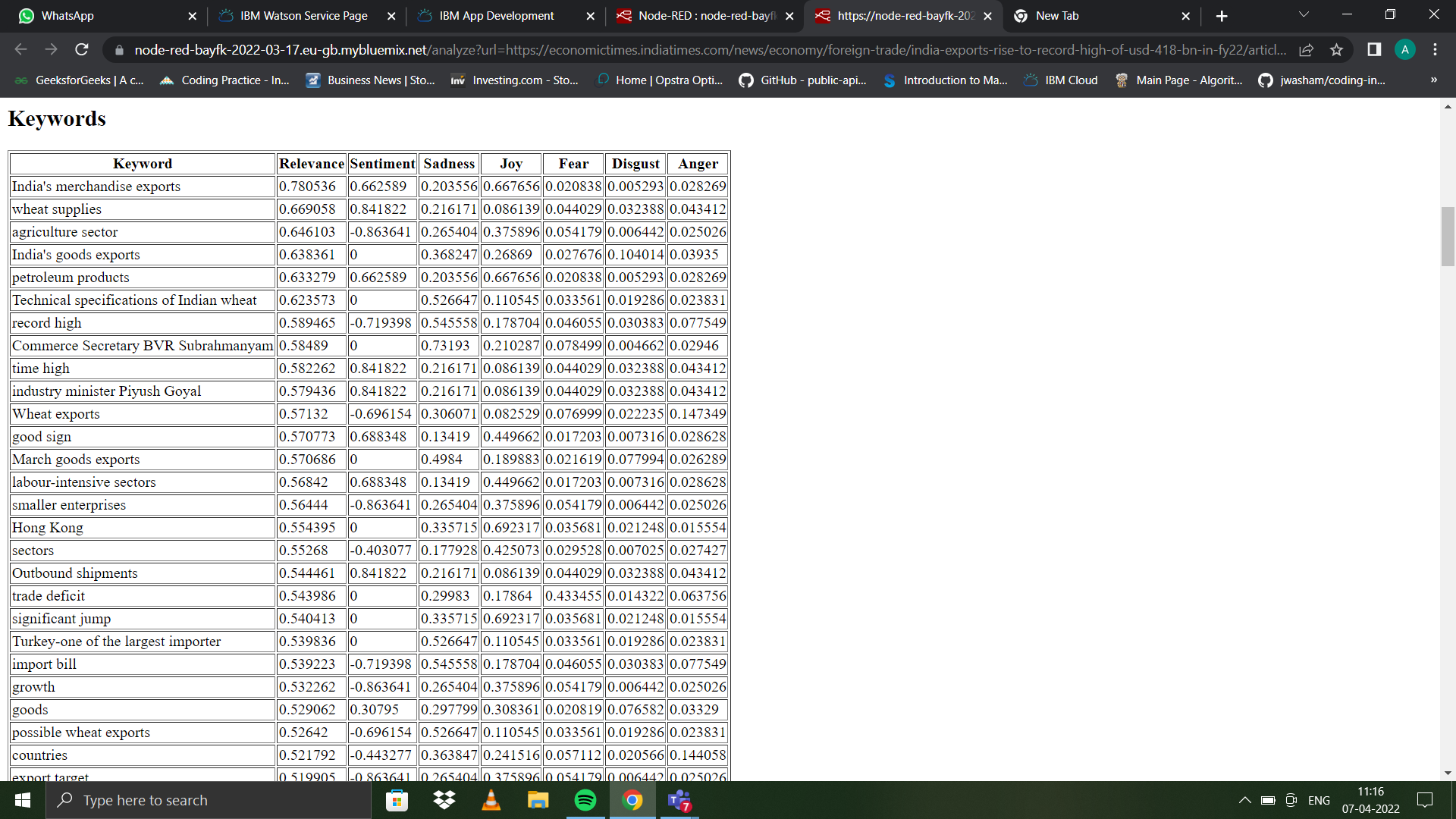
****

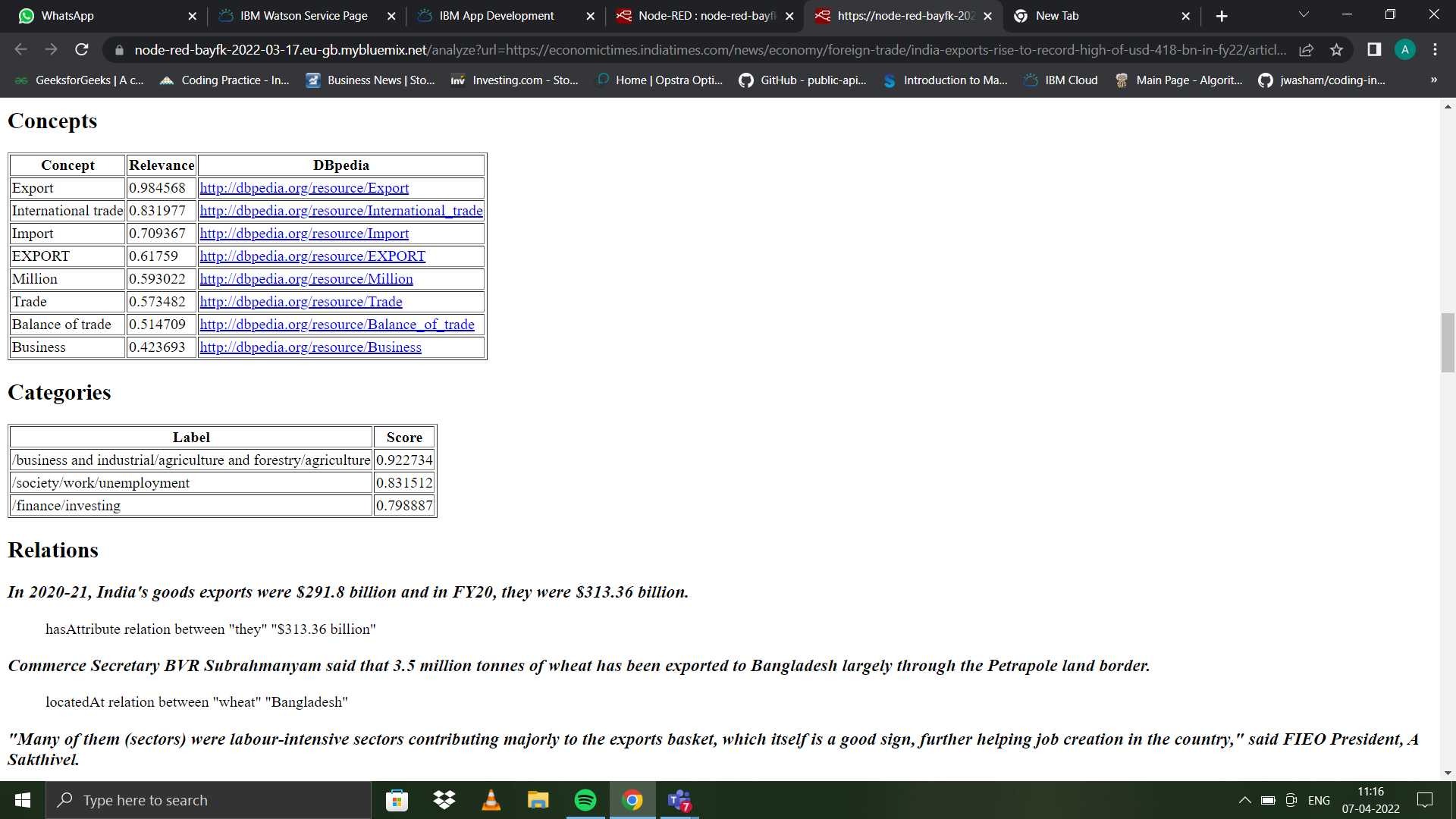
****

**3. Output: Image of sample output to be attached here**

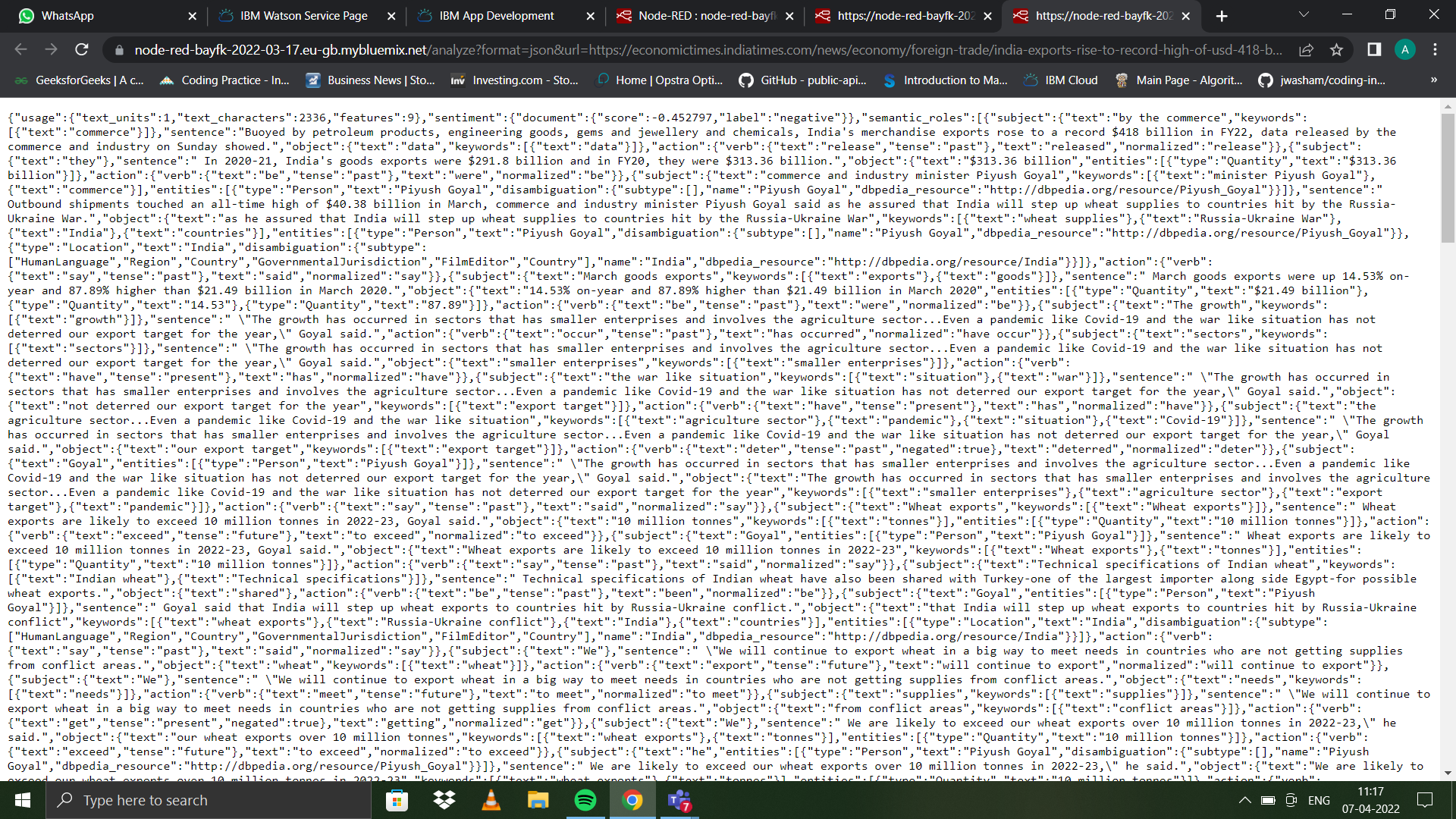
**Analysis:**

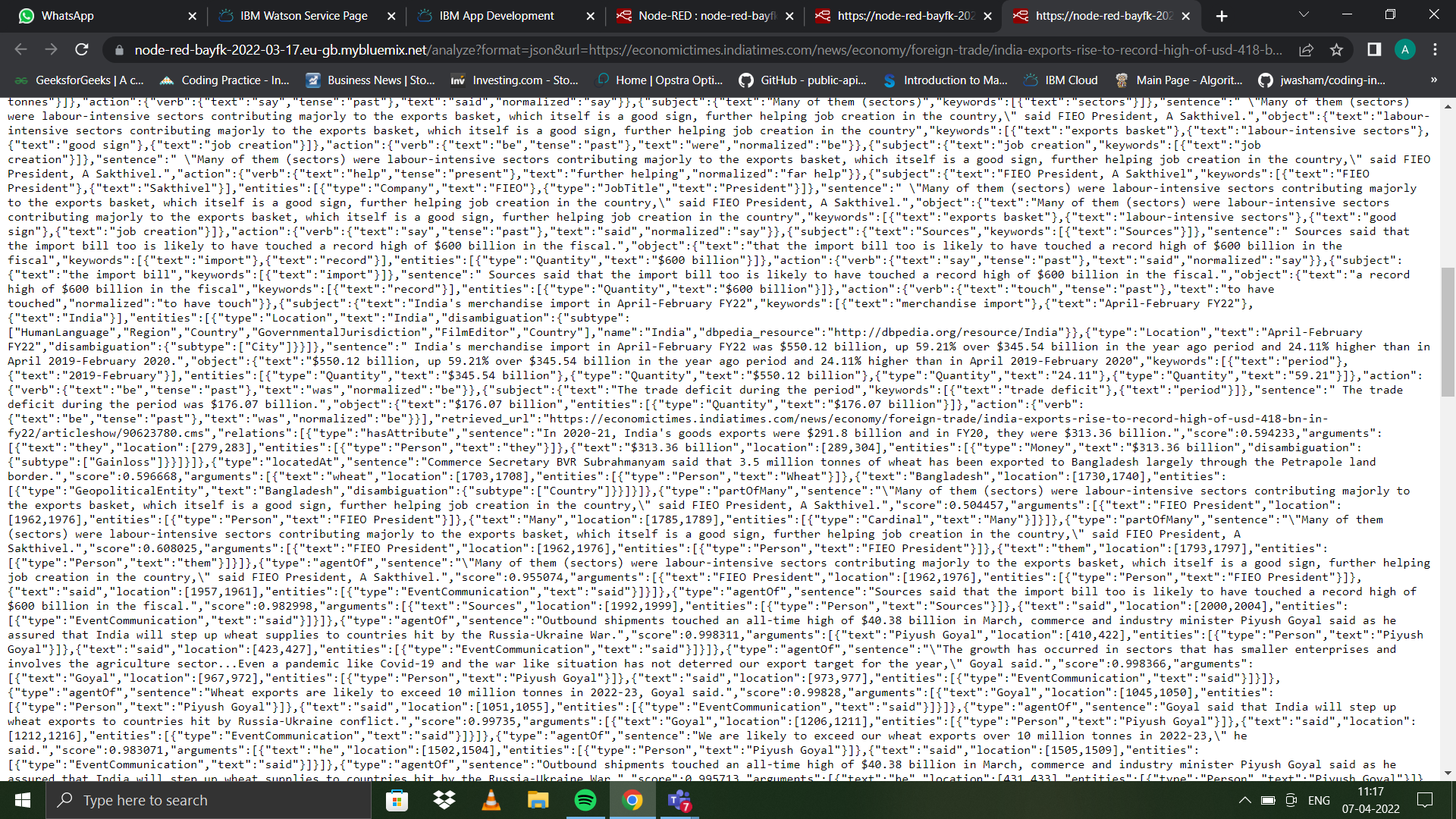
****

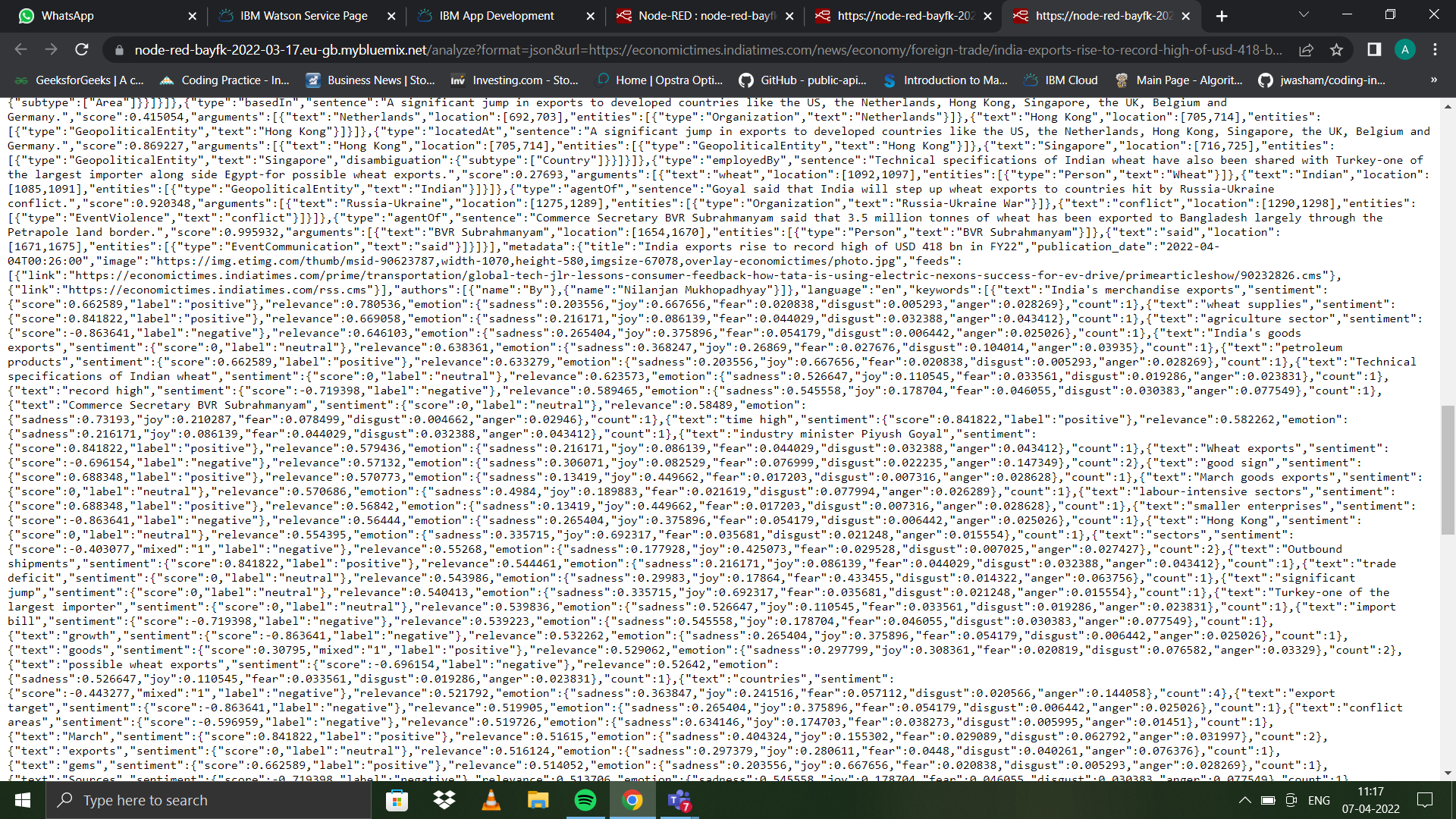
****

****

**JOSN Format:**

****

****

****

**Learning outcomes (What I have learnt):**

1. Learn to Analyse a News Article in Node-RED

**Evaluation Grid (To be created as per the SOP and Assessment guidelines by the faculty):**

|  |  |  |  |
| --- | --- | --- | --- |
| Sr. No. | Parameters | Marks Obtained | Maximum Marks |
| 1. |  |  |  |
| 2. |  |  |  |
| 3. |  |  |  |
|  |  |  |  |