**CSE4022 Natural Language Processing**

**Digital Assignment -1**

**Name : Kartikey Gautam**

**Reg No – 19BCE1327**

1. Utilize Python NLTK (Natural Language Tool Kit) Platform and do the following. Install relevant Packages and Libraries

**(7 Marks)**

* Explore Brown Corpus and find the size, tokens, categories,
* Find the size of word tokens?
* Find the size of word types?
* Find the size of category “government”
* List the most frequent tokens
* Count the number of sentences

1. Explore the corpora available in NLTK**(3 Marks)**

**Create GitHub account and upload this.**

**Link -** [**https://github.com/kartikey809/CSE4022\_NLP/blob/main/19BCE1327\_CSE4022\_DA1.ipynb**](https://github.com/kartikey809/CSE4022_NLP/blob/main/19BCE1327_CSE4022_DA1.ipynb)