Dictionary

* A **dictionary**, sometimes known as a **wordbook**, is a collection of words in one or more specific languages, often arranged **alphabetically**, which may include information on definitions, synonyms, pronunciations, translation, etc. or a book of words in one language with their equivalents in another, sometimes known as a lexicon. It is a **lexicographical** product which shows inter-relationships among the data. We chose **Dictionary** to implement **Data Structure** algorithms.
* After making **Dictionary** we are now able to understand the concepts of **Data Structure.**
* We made this project because **Dictionary** is the need of almost every student.
* We used **Binary Search Tree Data Structure** in our project because we needed efficient searching as well as insertion.
* **BST** take at least **O(log2 n)** **time complexity** to find and insert a particular node.

First of all u need to have an netbeans install on your pc.

if u don't have any netbeans on your pc so download from this link below

website link: https://netbeans.org/downloads/8.2/rc/

Youtube link: https://www.youtube.com/watch?v=yX-qG2Ooqzk

Instructions about Product:

1. You have to download the file.
2. Extract the RAR file.
3. Must have JDK.
4. After Extraction install the setup.
5. Enjoy it.

To understand the project better here is the link of Youtube video of this project. Do watch and Subscribe it.

https://www.youtube.com/watch?v=c1DawKRTojU&feature=youtu.be