***Write Ups for the program Virtual Key Repository***

* In this Program I have learnt many new methos, functions and logics.
* I have imported many java packages in this program which are very useful.
* I have implemented the concept of Files in this Program.
* In Java, a File is an abstract data type. A named location used to store related information is known as a File. There are several File Operations like ***creating a new File, getting information about File, writing into a File, reading from a File and Deleting a File*.**
* I have used the concept of Arrays
* Arrays are used ***to store multiple values in a single variable****, instead of declaring separate variables for each value.*
* I have used the concept of Comparator
* Comparator interface is used to ***order the objects of a user-defined class***. This interface is found in java. util package and contains 2 methods compare(Object obj1,Object obj2) and equals(Object element).
* Have used the Scanner class logics
* Scanner is a class in java. util package used for ***obtaining the input of the primitive types like int, double, etc.******and strings***. It is the easiest way to read input in a Java program, though not very efficient if you want an input method for scenarios where time is a constraint like in competitive programming.
* Have implemented the concept of ***Throws IO Exception.***
* The Java throws keyword is used ***to declare an exception***. It gives an information to the programmer that there may occur an exception. So, it is better for the programmer to provide the exception handling code so that the normal flow of the program can be maintained.
* Totally its overall experience is good and the learning with ***SIMPLILERAN is*** just Awesome.

**\*\*\*THANK YOU *SIMPLILEARN\*\*\****