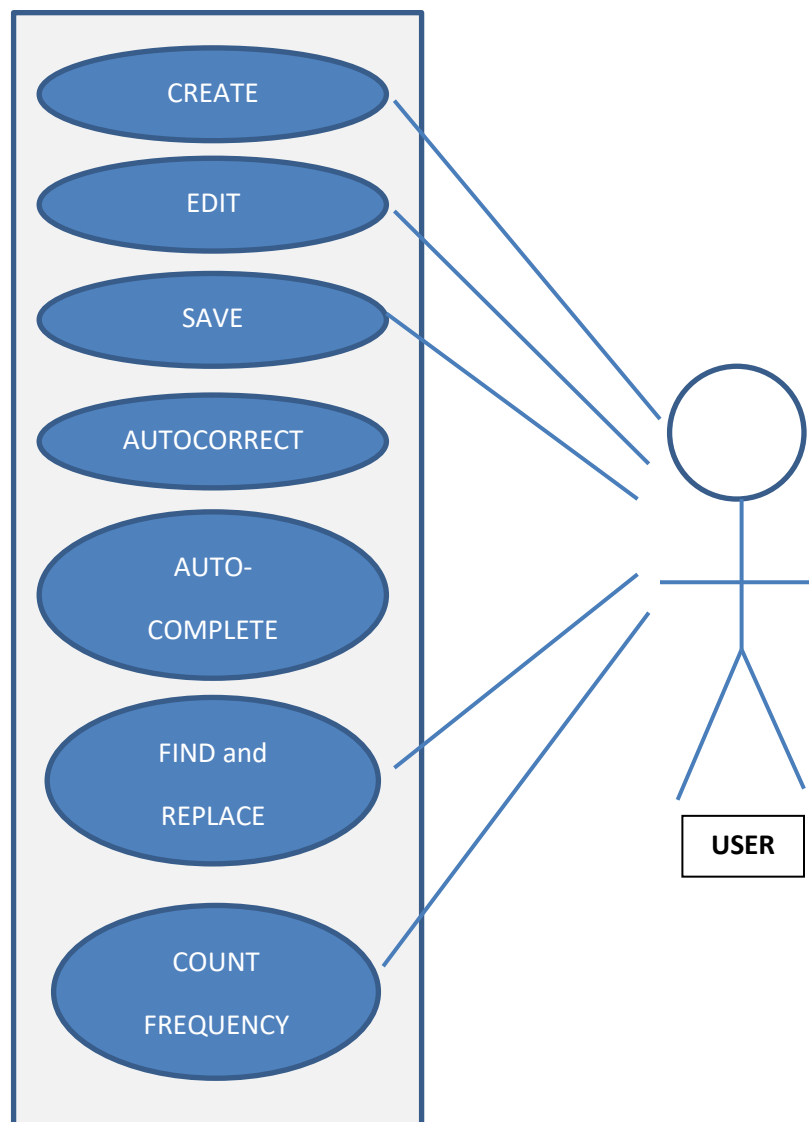


TEXT EDITOR USING JAVA

OBJECTIVE: To create an interactive and smart text editor in java which include the following functionalities:

- Create, save and edit the file of .txt format in user defined locations.
- Check and autocorrect the words in the file.
- Count the frequency of any string in the file.
- Find and replace the strings in the file.
- Keep the count of most frequently appeared word and autocomplete on pressing “\$\$”.

USE CASE:



TOPICS COVERED IN PROJECT:

- String Handling
- Exception Handling
- Multi-Threading
- Collections Framework
- Swing and AWT
- Event Handling
- File Handling