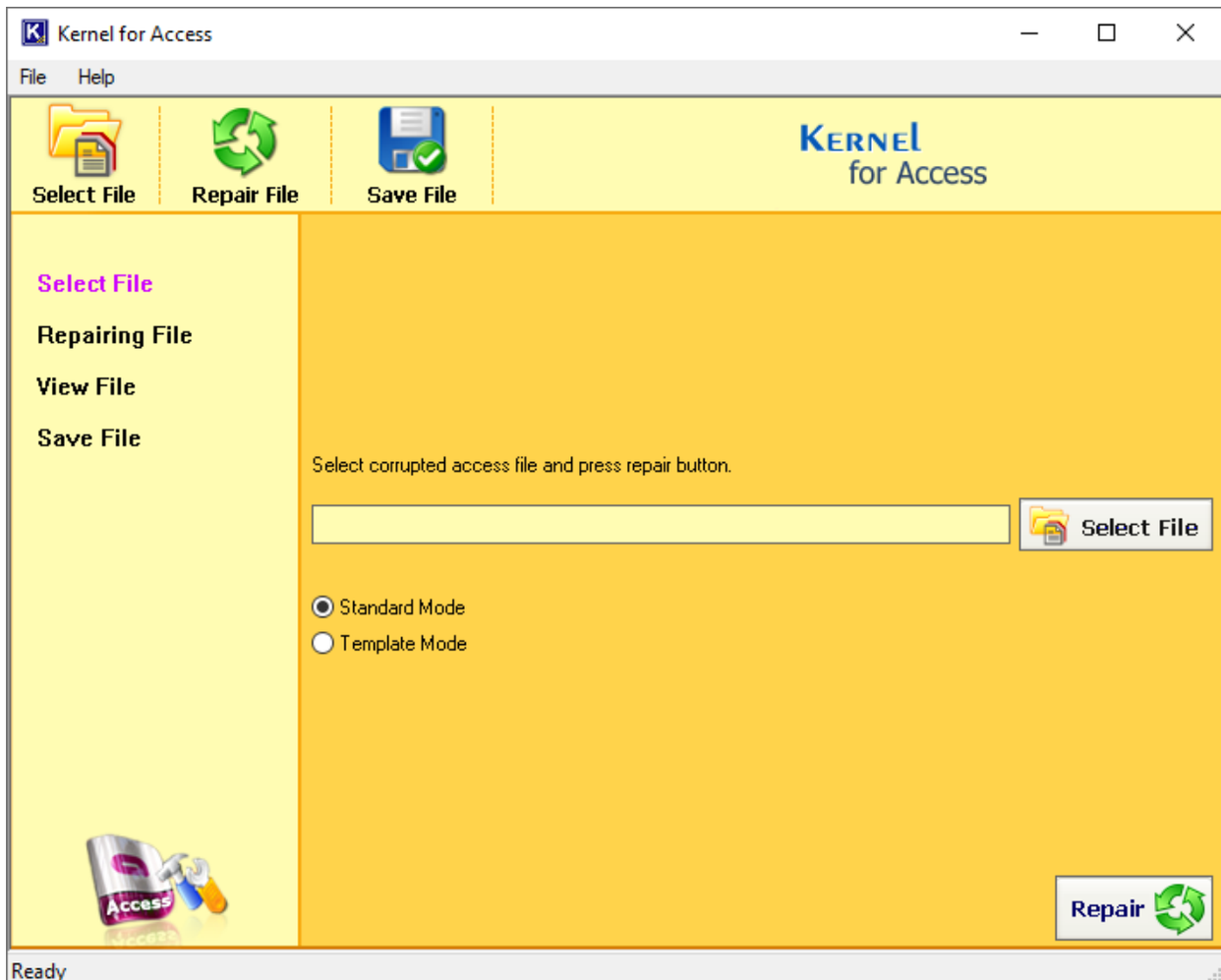


Screenshots - Access Database Repair Software

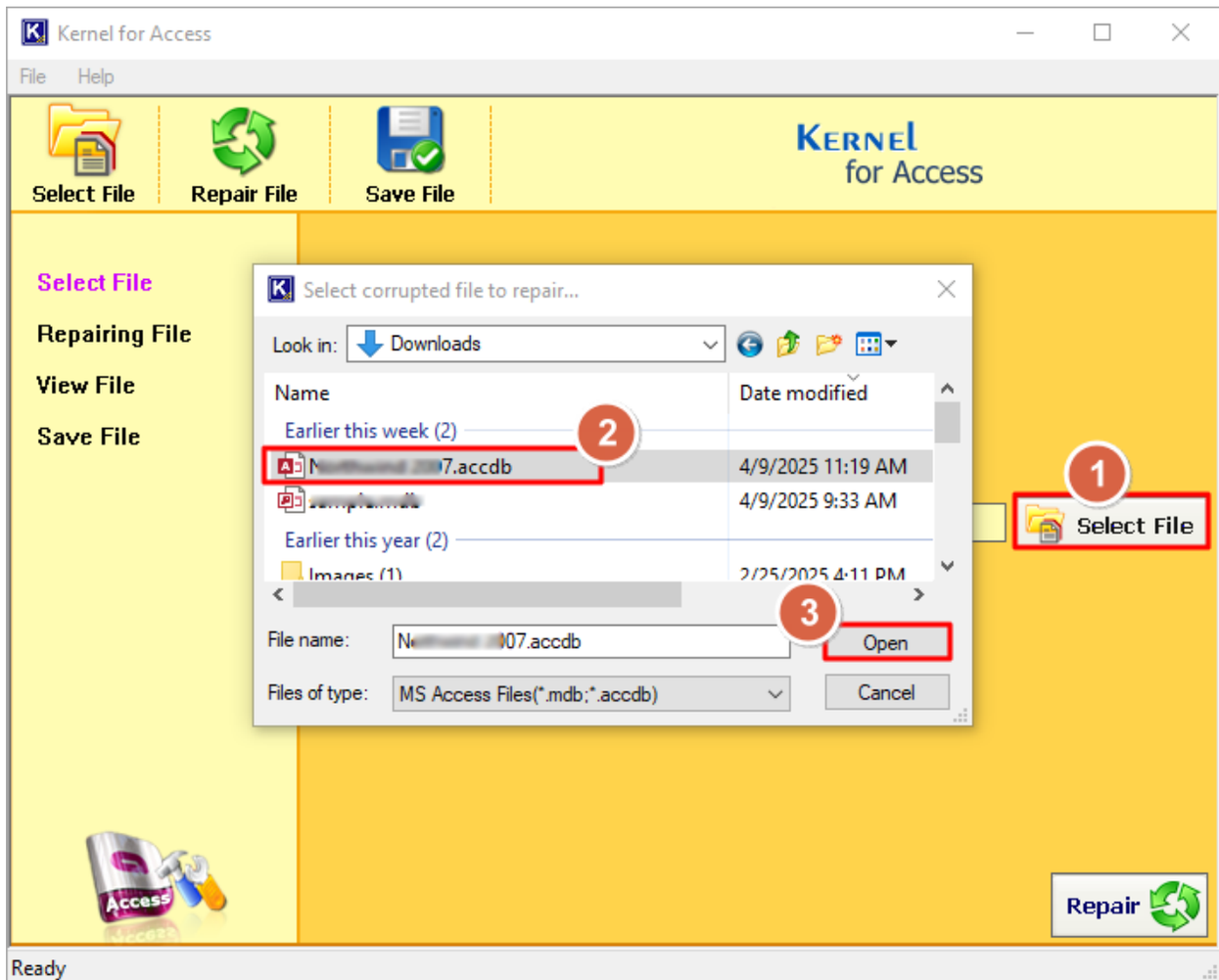
Step 1: Launch the Kernel for Access Database Repair tool. The tool provides two options for MDB file recovery - Standard Mode and Template Mode.

Standard Mode: Choose this mode for minor corruption issues in the database.

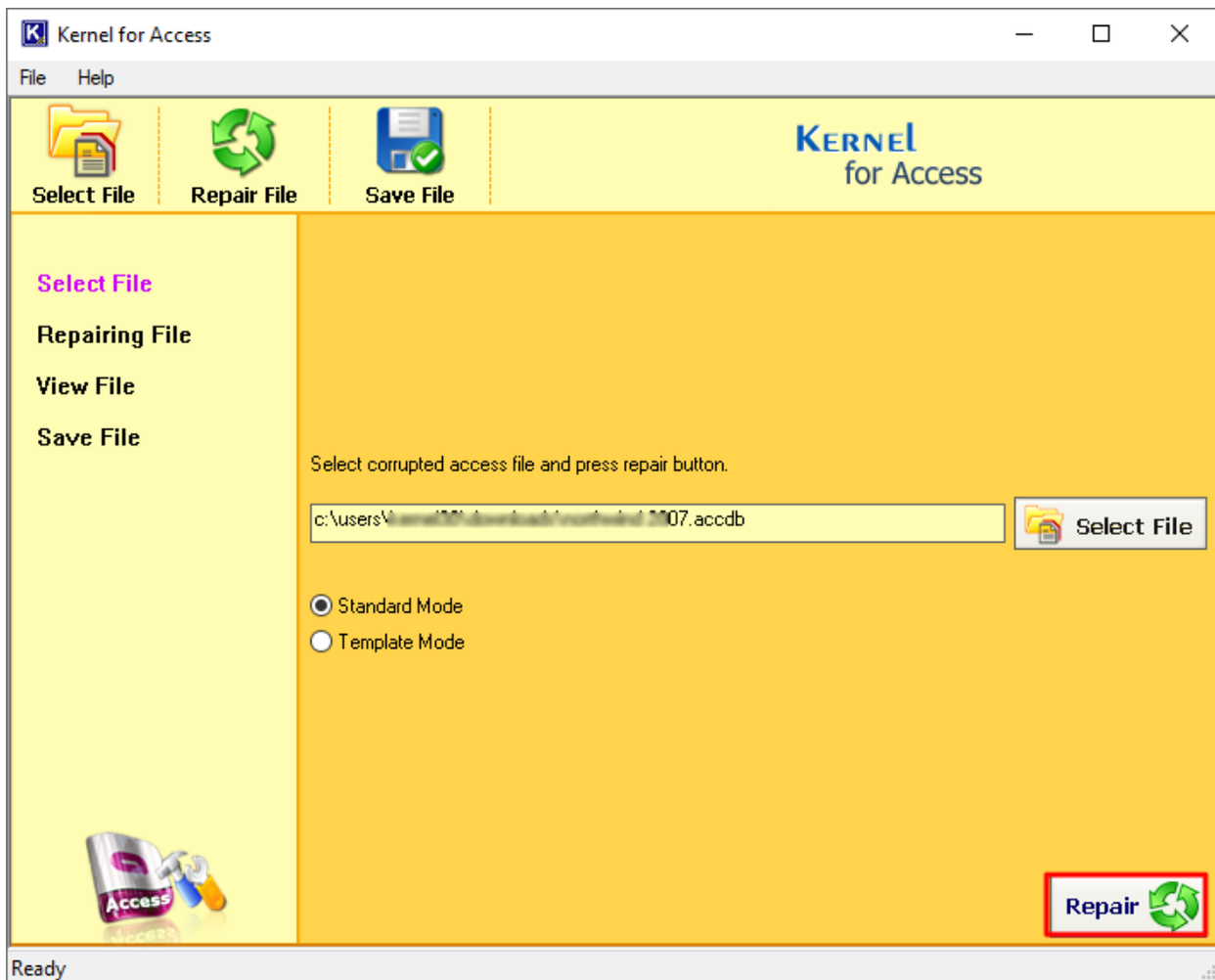
Template Mode: Choose this mode for a severely corrupted database and table structure. This mode requires a copy of the MDB backup file.



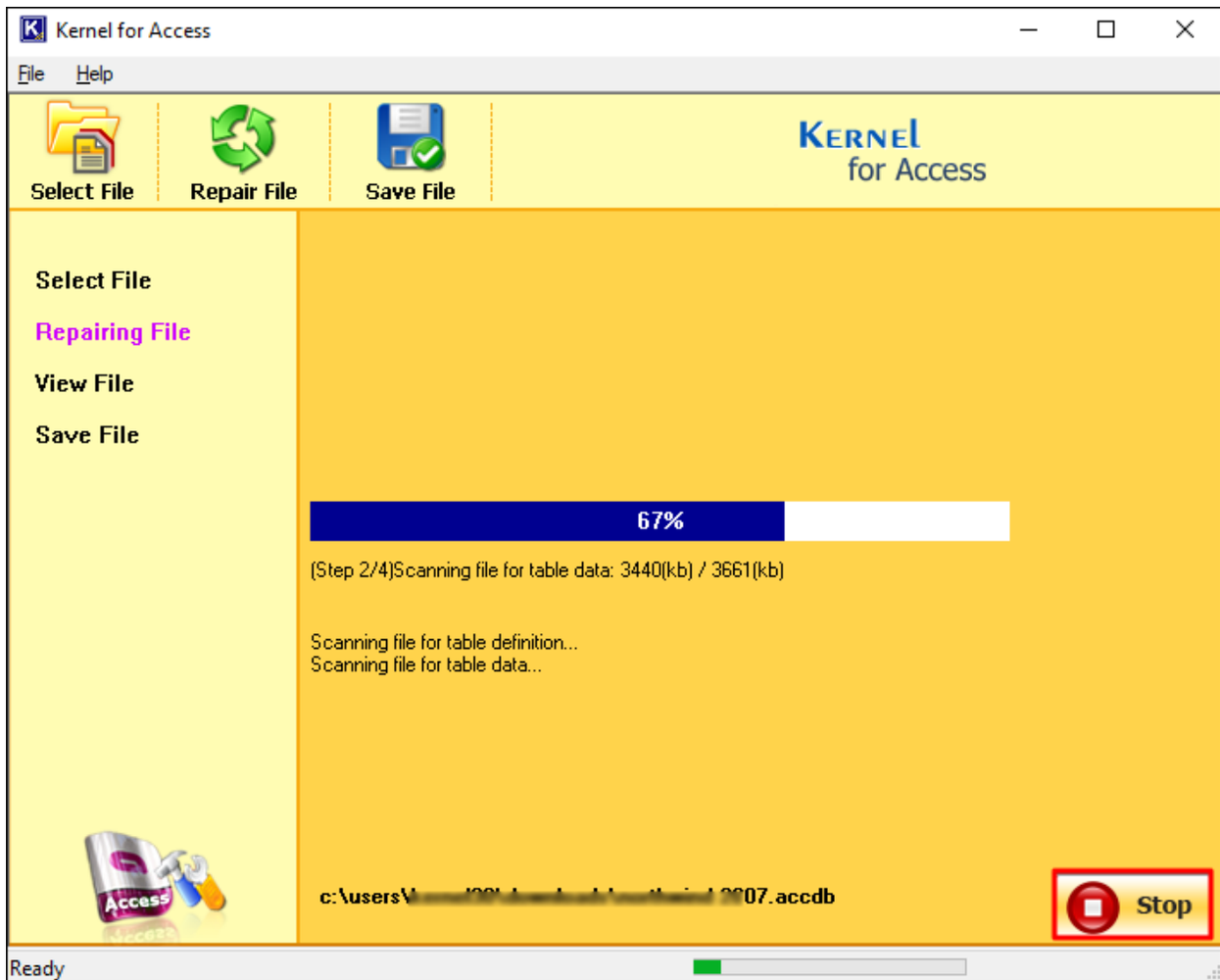
Step 2: Click **Select File** button and go to the location where the corrupt MDB file is. Select the database file and click **Open**.



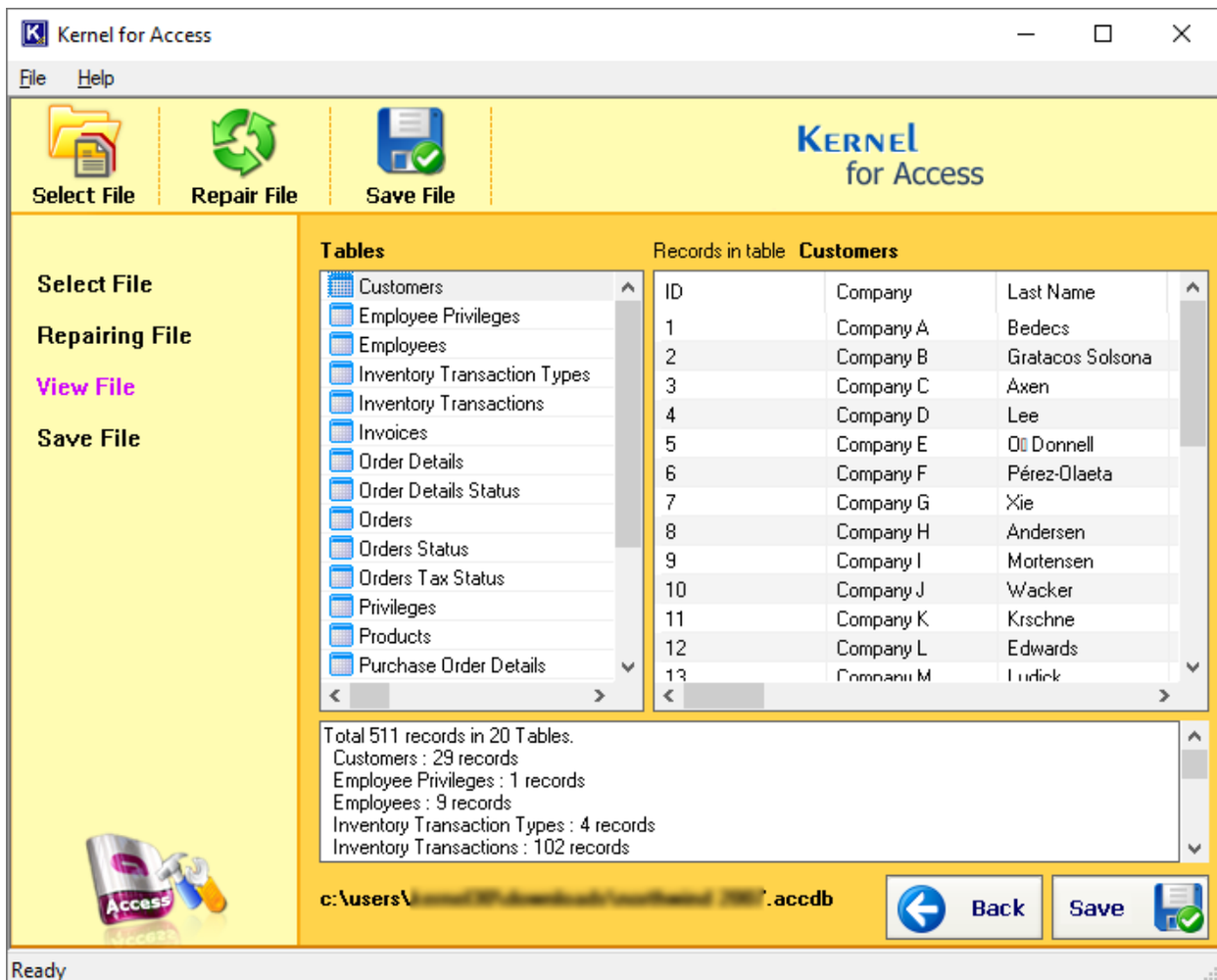
Step 3: Click the **Repair** button to start the database repair process.



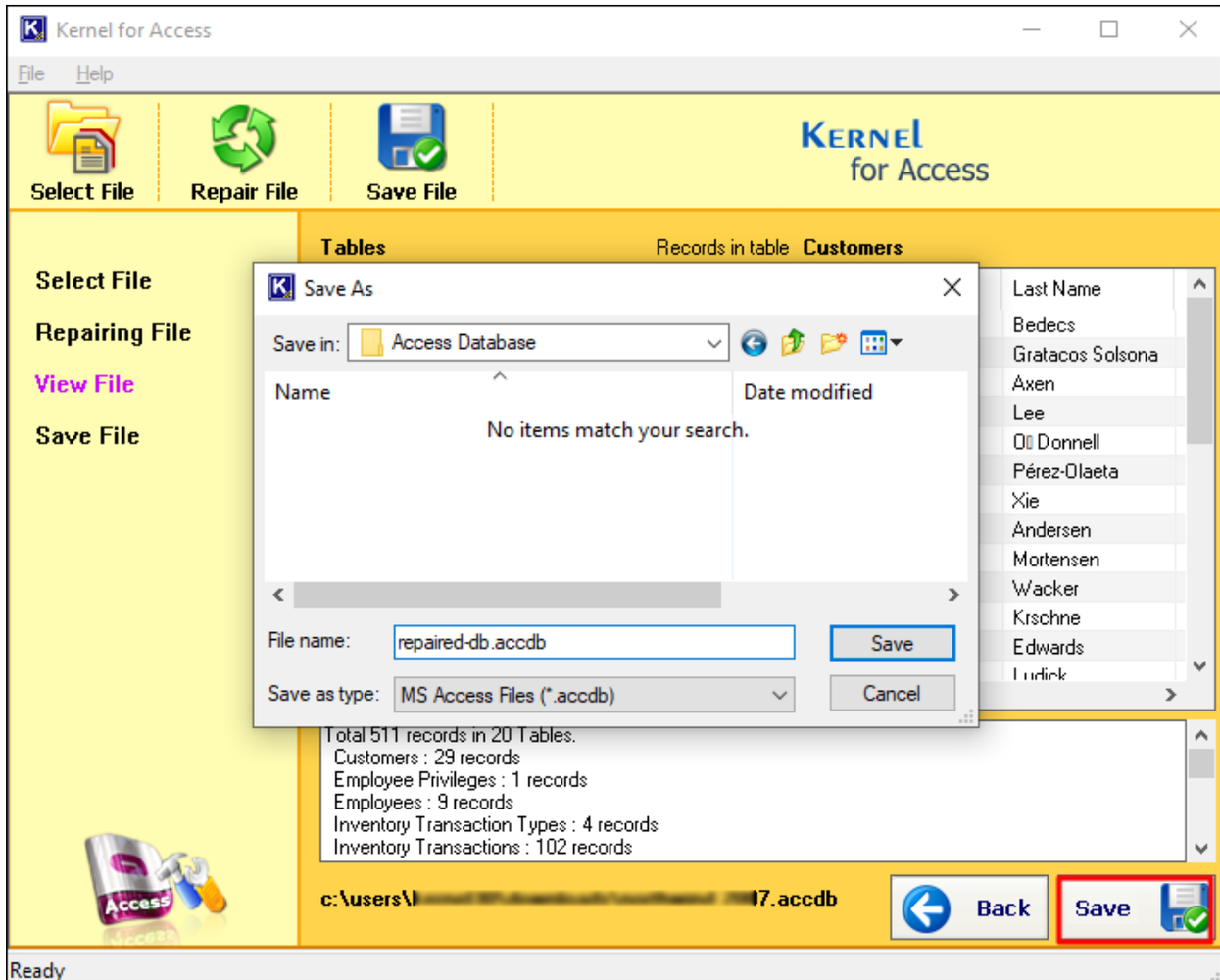
Step 4: The tool is scanning and repairing the database. To stop the repair process in the middle, click on **Stop** button.



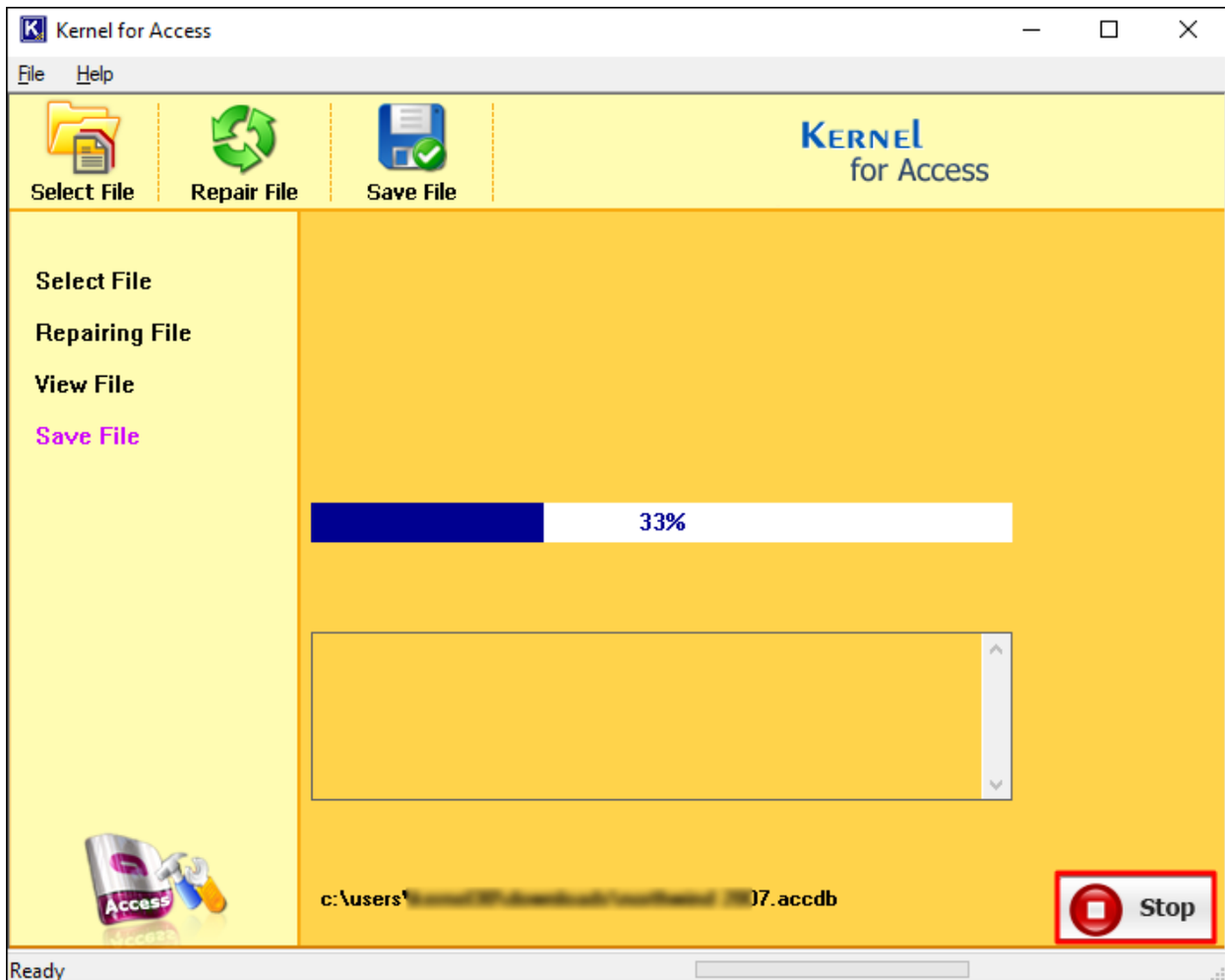
Step 5: Click on the recovered tables to view the data.



Step 6: To save the database, click on the **Save** button. Go to the location where you want to save the recovered database file and click **Save**.



Step 7: Tool saving the database at the specified location. Click **Stop** to terminate the saving process.



Step 8: After successfully saving the database, tool will provide you with a link to open the location where the database is saved.

