3. Software Interface

Now that Goldy SQLite Database Recovery has been installed on your computer, you can start using the software after getting acquainted with the software interface.

3.1 Menu Bar The Menu bar of Goldy SQLite Database Recovery comprises three menus:

File Menu

Tools Menu

Help Menu

3.1.1 File Menu The File menu comprises three menu items



The following table enlists the options available in the File menu:

Option	Description	
Open	Choose this option the damaged SQLite database on your hard disk	
Save	Choose this option to save the data so recovered from the SQLite database	
Exit	Choose the option to close the application	

3.1.3 Help Menu The Help menu of Goldy SQL Database Recovery software appears, as shown in the following figure:



The following table enlists the options available in the Help menu:

Option	Description
Goldytools SQLite Database Recovery Help	Choose this option to open the User Help Manual
	of Goldytools SQLite Database Recovery software
Goldytools SQLite Database Recovery HomePage	Choose this option to visit the software
	homepage on the website
About Goldytools SQLite Database Recovery Help	Choose this option to know the version and
	support information about the Software.

3.2 Tool Bar

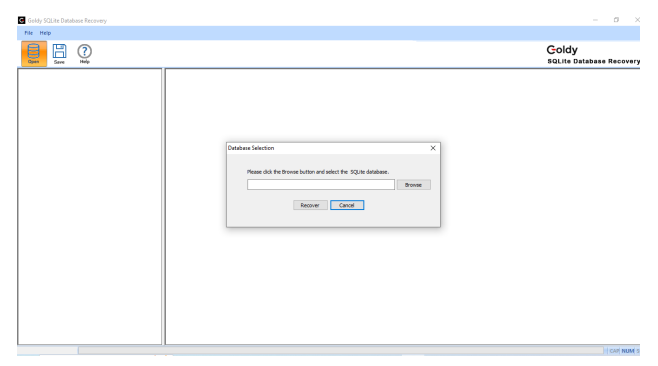
Toolbar consists of buttons that work as short cuts for various options available in the main menus of Goldy SQLite Database Recovery software. The following table enlists the buttons available on the Toolbar of the software:

Button	Description
	Choose this option to locate the SQLite database on Your hard disk
回	Choose this option to save the data so recovered from the SQLite database
?	Choose the Help option if you wish to open the Software Manual

4. Repairing SQLite Files

Goldy SQLite Database Recovery is an ideal software that helps you restore objects from corrupt databases. No matter what made your SQLite database corrupt or inaccessible, the Goldy SQLite database Recovery will recover your data easily and quickly. Follow the steps given below to repair SQLite Databases:

1. Select Start > All Programs > Goldy SQLite Database Recovery > Goldy SQLite Database Recovery to launch the software. The software home window appears:



2. Click the Browse button to locate the SQLite Database:

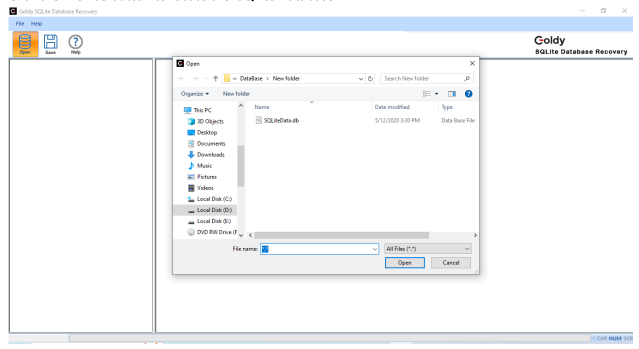


Figure 4.2: Locate SQLite Database

3. Select the SQLite Database file:

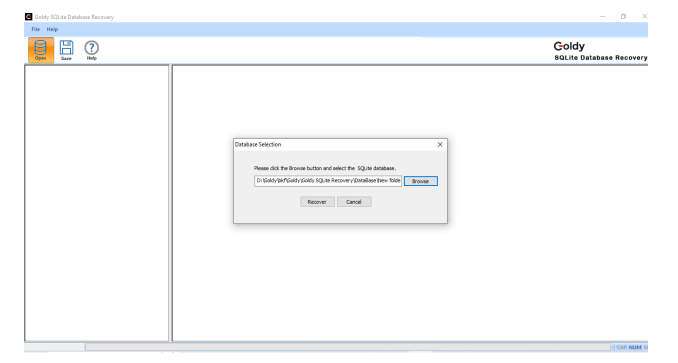
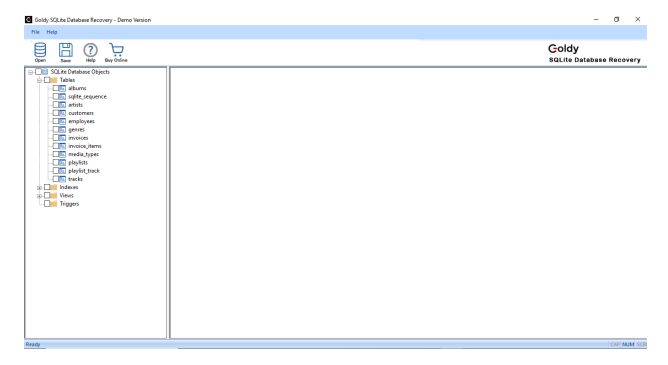


Figure 4.3: Select SQLite Database Version

4. Click the Recover button to initiate the recovery process, and Software will enlist the SQLite database objects in the left pane:



5. Select an object in the left tree whose content you want to verify before saving. When you select the folder, its content will be displayed in the right pane

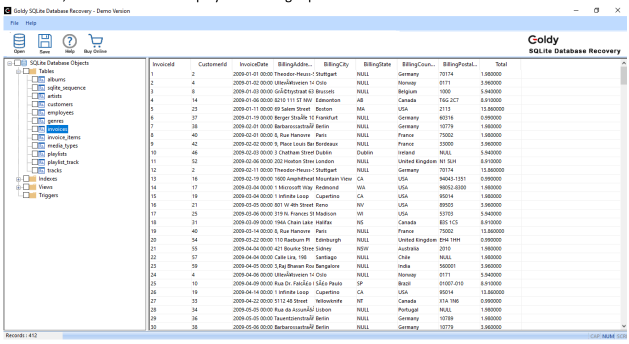
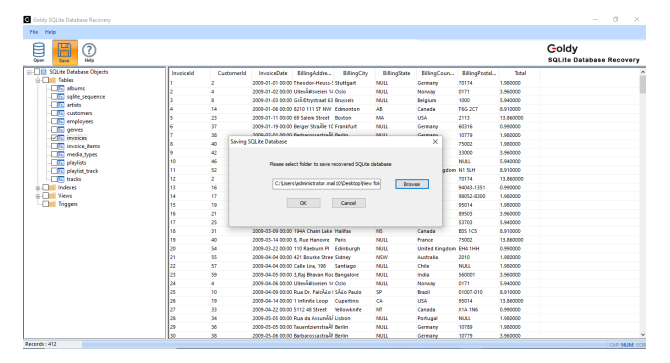


Figure 4.6: Preview of Selected Object

6. After previewing the required items, select the data for saving, and then click the Save button. The Saving dialog box appears:



7. click the OK button. The software starts saving the recovered objects:

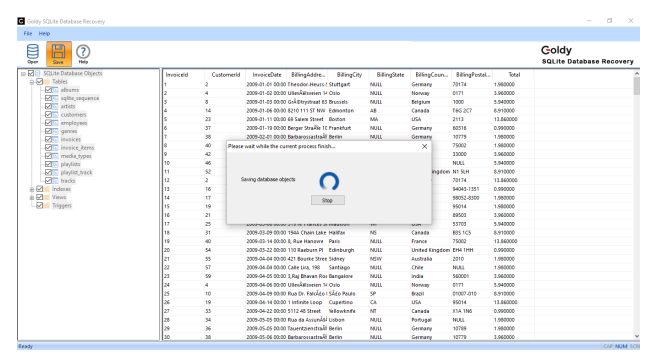


Figure 4.8: Saving Database Objects in Progress

The software displays the following 'Process Completed' dialog box when the data is saved successfully at the desired location:

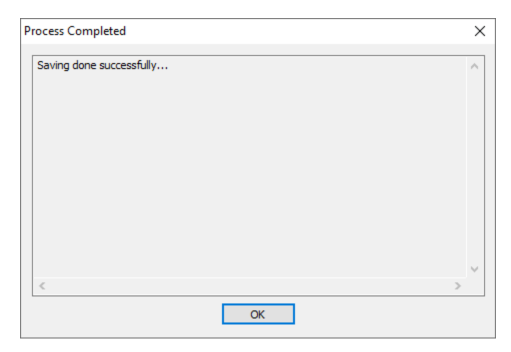


Figure 4.9: Successful Saving of Database Objects

8. Click OK button to close the 'Process Completed' dialogbox.