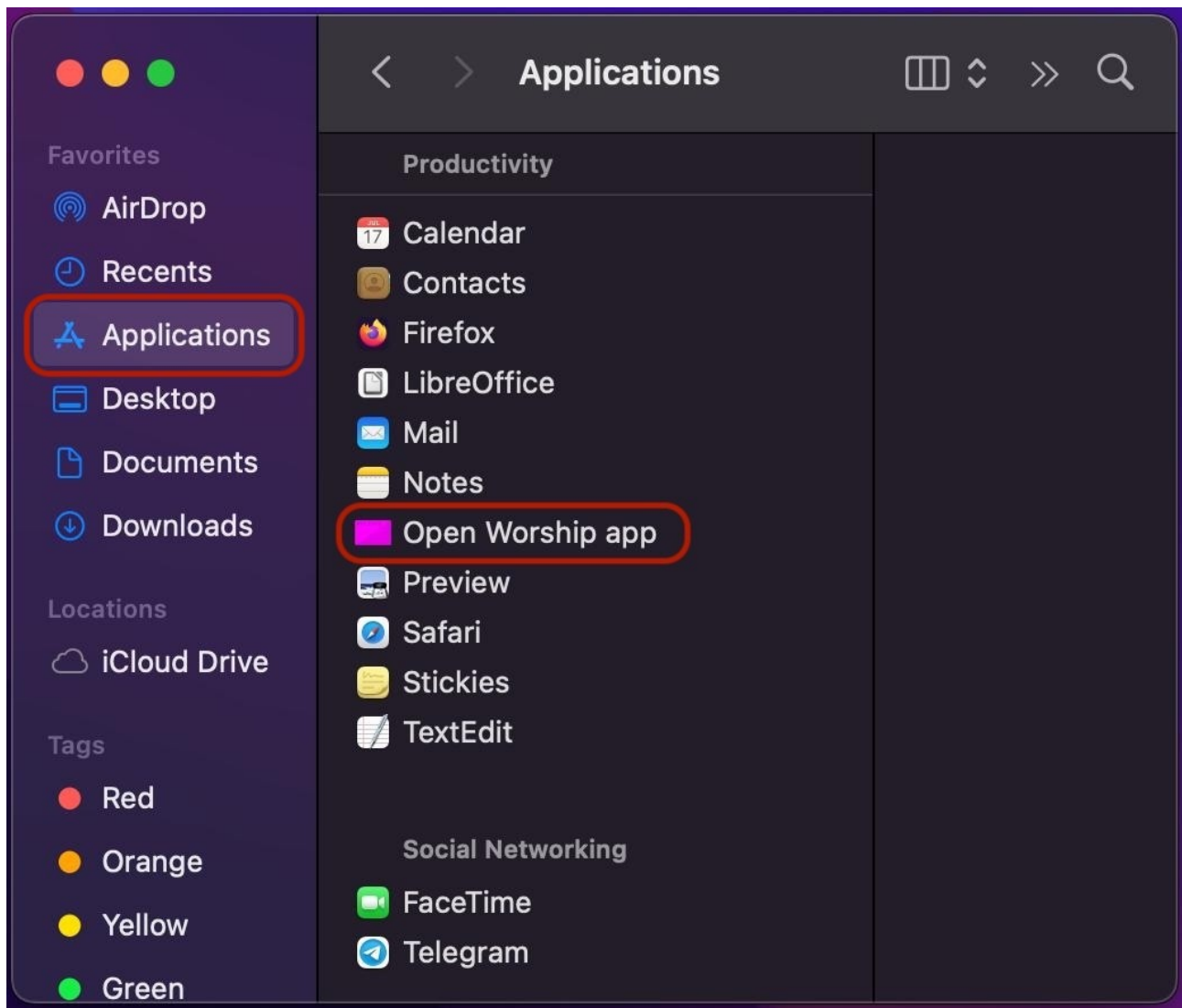
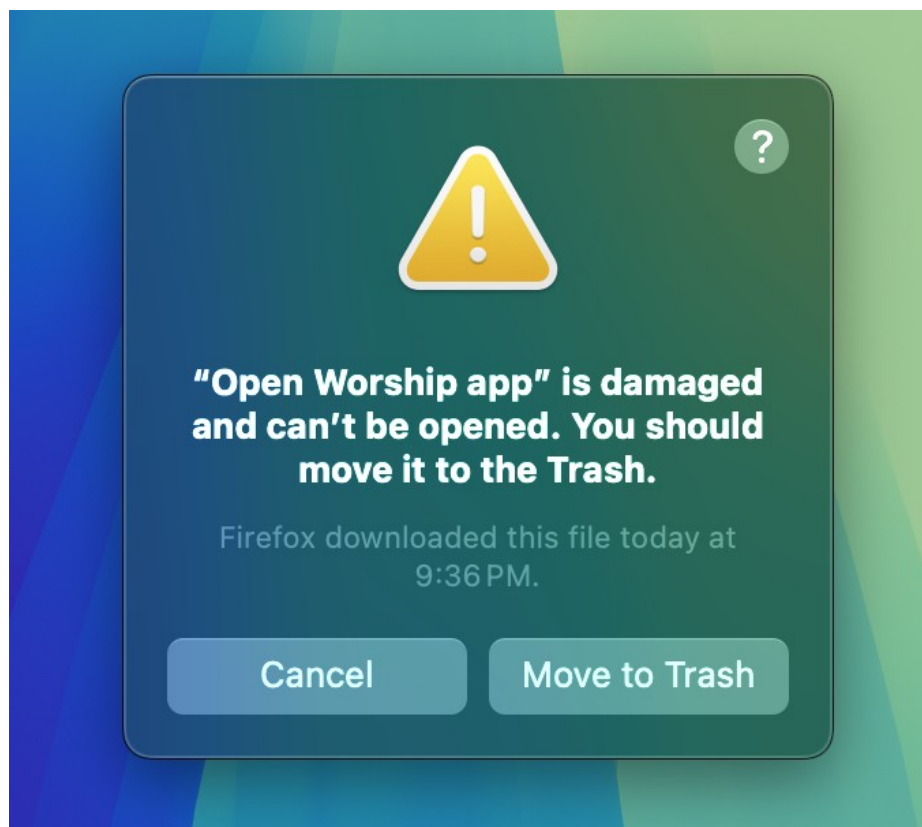


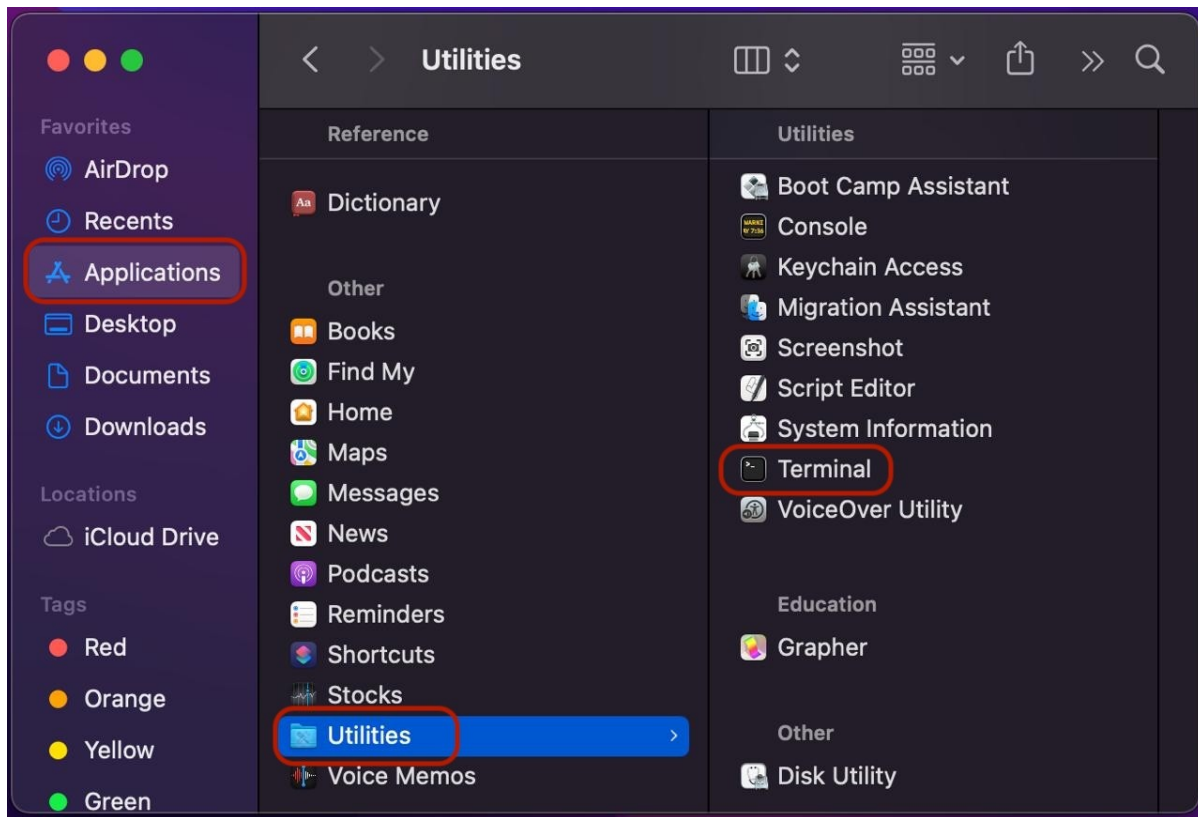
1. Install **Open Worship** app



2. It is reported as damaged when open



3. Open **Terminal**



4. Execute command: **xattr -dr com.apple.quarantine "/Applications/Open Worship app.app"** and **xattr -cr "/Applications/Open Worship app.app"**

- copy **xattr -dr com.apple.quarantine "/Applications/Open Worship app.app"**

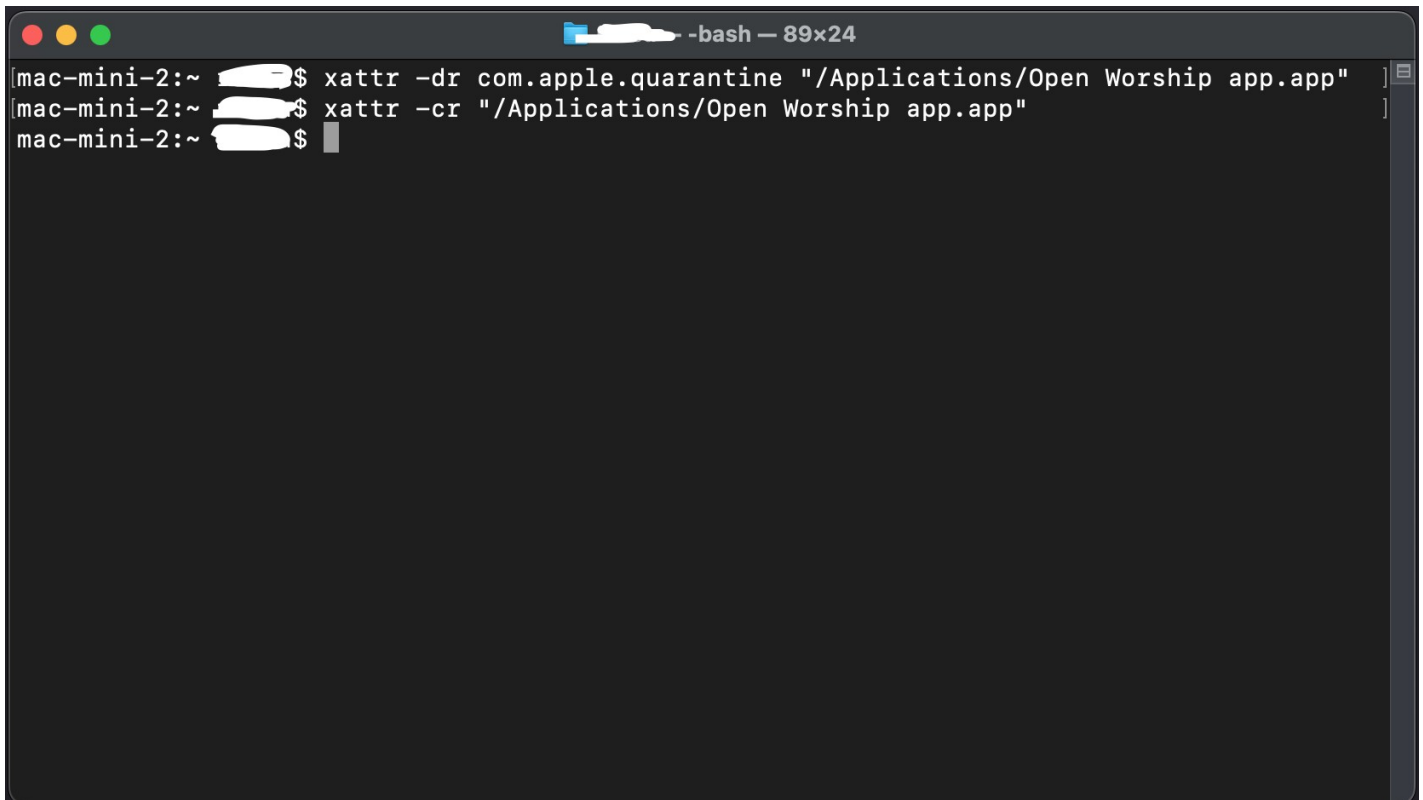
- paste to **Terminal**

- type **Enter** key

- copy **xattr -cr "/Applications/Open Worship app.app"**

- paste to **Terminal**

- type **Enter** key

A screenshot of a macOS Terminal window. The title bar shows a folder icon, a red, yellow, and green window control button, and the text "-bash — 89x24". The terminal content shows three lines of commands being entered at the prompt "mac-mini-2:~". The first line is "xattr -dr com.apple.quarantine "/Applications/Open Worship app.app"" followed by a closing bracket "]". The second line is "xattr -cr "/Applications/Open Worship app.app"" followed by a closing bracket "]". The third line shows the prompt with a cursor. The background is dark gray.

```
[mac-mini-2:~ ██████]$ xattr -dr com.apple.quarantine "/Applications/Open Worship app.app" ]
[mac-mini-2:~ ██████]$ xattr -cr "/Applications/Open Worship app.app" ]
mac-mini-2:~ ██████$
```

5. App should working fine when open

