* Errors in <https://librecad.org/>

**Error- You, too, can also get involved!**

**Fixed error -** You too, can also get involved.

**Error** - Find latest stable EXE installer there.  
Also automated nightly build installer for bleeding edge versions.

**Fixed Error** - Find latest stable EXE installer there, also automated nightly build installer for bleeding edge versions.

* Errors in <https://librecad.readthedocs.io/en/latest/>

**Error** - LibreCAD is a free Open Source 2D CAD application using the cross-platform framework Qt. That means it works with multiple operating systems; Windows, Apple and Linux. Support and documentation is free from our large, dedicated community of users, contributors and developers. The user interface is translated in over 30 languages.

**Fixed – Error-** LibreCAD is a free Open Source 2D CAD application using the cross-platform framework Qt, which means it works with multiple operating systems; Windows, Apple, and Linux. Support and documentation are free from our large, dedicated community of users, contributors, and developers. The user interface is translated into over 30 languages.

* Errors in <https://wiki.librecad.org/index.php?title=Main_Page>

**Error –** Help Wanted. We welcome Open Source Developers to join us, to improve this free drawing tool in exciting fields such as:

* [Contribute](https://wiki.librecad.org/index.php?title=Contributors) to the wiki based on your accumulated knowledge. If you have figured out a feature in LibreCAD, please add to our wiki to help other users.
* Implement more command line support for actions. Currently, there are many actions there without command line support, we need to complete this part of implementation and add the relevant documents.
* Add support for native text based on Qt fonts. Right now, only stick fonts are supported. When the usage doesn't require stick fonts, native Qt fonts should be used for better multi-language support and efficiency
* Implement a new and robust hatch generating algorithm
* The current spline implementation is not efficient, we would like to replace it with a better spline implementation and add both spline and Bezier support as well, see [Bezier](https://github.com/LibreCAD/LibreCAD/issues/322)

**Fixed error -** Help Wanted. We welcome Open Source Developers to join us, to improve this free drawing tool in exciting fields such as:

Contribute to the wiki-based on your accumulated knowledge. If you have figured out a feature in LibreCAD, please add to our wiki to help other users.

Implement more command line support for actions. Currently, there are many actions there without command line support, we need to complete this part of the implementation and add the relevant documents.

Add support for native text based on Qt fonts. Right now, only stick fonts are supported. When the usage doesn't need stick fonts, native Qt fonts should be used for better multi-language support and efficiency

Install a new and robust hatch generating algorithm

The current spline implementation is not efficient, we would like to replace it with a better spline implementation and add both spline and Bezier support as well, see Bezier