

# KDE and GNOME GSoC Reports

By *Rianne Schestowitz*

Created 27/08/2019 - 6:21am

Submitted by Rianne Schestowitz on Tuesday 27th of August 2019 06:21:02 AM Filed under [KDE](#) [1] [Google](#) [2] [GNOME](#) [3]

- [Day 92 ? The last day](#) [4]

After the second coding period, I was in the begin of the backend development. I'll list and explain what was made in this period. After GSoC, I'll still work on Khipu to move it out from Beta soon, then, I'll fix the bugs and try to implement the things that are missing and new features.

- [Millan Castro Vilariño: GSoC: Final report](#) [5]

Google Summer of Code 2019 has come to an end. This post is part of my final submission. It summarizes my contribution to Pitivi, providing links to my work.

My proposal consisted on a interval time system with different applications for Pitivi video editor. Originally, one of the applications would be to be able to set up markers at selected positions in the timeline, to store user metada.

After the first discussions it was clear that the core of the whole problem would be to

implement the markers abstraction in GES (GStreamer Editing Services). They could store the information about position and duration needed. This was the base of my work.

- 

#### [Final Report for Google SoC'19](#) [6]

The ultimate goal of my project was to redesign and redevelop the GTK's official website <https://gtk.org> by providing it a design that follows current trends and content updation that really matters to the users and developers by using modern static site generators. This website uses Gitlab CI for deployment purposes. The project is a major milestone belonging to the release of GTK 4.0.

[KDE](#) [Google](#) [GNOME](#)

---

**Source URL:** <http://www.tuxmachines.org/node/127403>

#### **Links:**

- [1] <http://www.tuxmachines.org/taxonomy/term/108>
- [2] <http://www.tuxmachines.org/taxonomy/term/120>
- [3] <http://www.tuxmachines.org/taxonomy/term/146>
- [4] <https://karinappassos.home.blog/2019/08/26/day-92-the-last-day/>
- [5] <https://millancv.github.io/GSoC-3/>
- [6] <https://ravgeetdhillon.github.io/blog/final-report-gsoc-2019/>