



## TOOLBOX OF RESOURCES

**Tool name:** Twinery.org

**Category:** Tools for creative writing and storytelling

**Official website link:** <https://twinery.org/>

**Available languages:**

- Interface available in EN.

**Free version available?**

Yes

### Short description

Twinery.org (Twine) is a free, open-source platform for crafting interactive, nonlinear stories and text-based games that publish directly as HTML web pages. Its user-friendly, visual interface allows anyone – even those without coding experience – to create branching narratives simply by linking passages with double brackets. Under the hood, Twine supports more advanced features like variables, conditional logic, CSS styling, multimedia integration, and JavaScript, making it a flexible tool for educational projects, creative writing, prototyping, and storytelling.

Available both as a browser-based and desktop (Windows/Mac/Linux) app, Twine empowers users to focus on narrative design while offering pathways to deeper customisation and expressive interactivity.

**Key strengths:**

- Intuitive, drag-and-drop visual editor makes it accessible even to users with no coding background.
- Beginners can create complex stories using simple linking, while advanced users can add custom code with HTML, CSS, and JavaScript.
- Ensures interactive storytelling by enabling nonlinear, branching narratives ideal for games, training simulations, or decision-based learning.



- Completely free to use with no licensing fees, and open for community-driven development.
- Usable directly in a browser or via downloadable desktop versions for Windows, macOS, and Linux.
- Stories can be published as standalone web pages, easily shareable and embeddable.
- Supports custom styling, media integration (images, audio, video), and logic-based story elements (e.g., variables and conditions).
- Active user forums, tutorials, and resources to support creators at all levels.
- Widely used in classrooms for teaching narrative design, critical thinking, and digital storytelling.
- Once installed, it can be used completely offline.

### **Limitations:**

- The user interface is currently available only in English, which can be a barrier for non-English speakers.
- While it allows media integration, managing and customising multimedia can be complex for beginners.
- Out-of-the-box designs are minimal; enhancing appearance requires CSS knowledge.
- Implementing variables, conditional logic, and scripting may be difficult for users without coding experience.
- Twine lacks real-time co-authoring or version control features, making collaboration more manual.
- Very large or complex stories may slow down or become harder to manage in the visual interface.

### **Screenshots or example links:**

- <https://twinery.org/reference/en/>
- <https://twinery.org/cookbook/>