LET'S INSTALL RUST
LET'S INSTALL RUST
rustup is an installer for
the systems programming language Rust

Run the following in your terminal, then follow the onscreen instructions.

```
$ curl --proto '=https' --tlsv1.2 -ssf https://sh.rustup.rs | sh
```

You appear to be running Unix. If not, display all supported installers.

Need help?
Ask on #beginners in the Rust Discord
or in the Rust Users Forum.

rustup is an official Rust project.
other installation options · component availability · about rustup
1) Proceed with installation (default)
2) Customize installation
3) Cancel installation
>1
1) Proceed with installation (default)
2) Customize installation
3) Cancel installation

>1

Rust is installed now. Great!
RUST
RUST
memory safe
RUST
memory safe
fearless concurrency
RUST
memory safe
fearless concurrency
zero cost abstractions
MY HIGHLIGHTS
MY HIGHLIGHTS

community
MY HIGHLIGHTS

community processes
MY HIGHLIGHTS

- community
- processes
- tooling
LET'S TEST RUST
SLINT

Slint defines UIs using a *declarative, strongly typed, non-turing complete* description language.
SLINT

Slint can be used from *Rust*, *C++* or *Javascript* code.
SLINT

Slint code is compiled to Rust or C++ code or interpreted.
SLINT

Slint scales from *microcontrollers* to *workstations*.
LEGALESE
GPLv3, commercial or royalty free license options.
LEGALESE

GPLv3, commercial or royalty free license options.

CLA: contributions are under MIT license. We relicense as needed.
DEMO
• This Demo: https://github.com/hunger/ui-project-rs
• Playground: https://slintpad.com/
• Documentation: https://slint.dev/docs
THANK YOU

https://slint.dev/

tobias.hunger@slint.dev

@hunger@linuxrocks.online
LINKS

• Rust installer: https://rustup.rs/
• Slint playground: https://slintpad.com/
• Slint Documentation: https://slint.dev/docs