



Problem Statement

- Growing adoption of Rust in critical systems requires robust developer support.
- Developers face hurdles in mastering Rust's advanced features (e.g., ownership, lifetimes).
- Lack of accessible troubleshooting at key events limits productivity and innovation.



What

We Do



Deliver hands-on workshops and mentorship programs to teach Rust best practices.

COLLABORATE



Collaborate on open source community projects to build libraries our members can integrate into their commercial and open source projects.





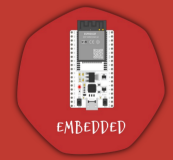
Partner with institutions and projects to offer Rust courses and technical support in their events.

## Scope













Rust can be used to build any software and hardware system, our mission is to ensure our community can use Rust no matter the task.

## WE BUILD TOGETHER

- @RustaceansKenya
- RustaceansKenya
- <u>Email</u>





RUSTACEANSKENYA