



```

fn local_user::minimum_regular() -> std::result::Result<u32, &str>
let _1: u32;
let mut _2: std::ops::ControlFlow<std::result::Result<std::convert::Infallible, &str>, u32>;
let mut _3: std::result::Result<u32, &str>;
let mut _4: isize;
let _5: std::result::Result<std::convert::Infallible, &str>;
let mut _6: !;
let mut _7: std::result::Result<std::convert::Infallible, &str>;
let _8: u32;
let mut _9: u32;
debug residual => _5;
debug val => _8;

```