

Answer Key

Question Number	Question	Answer
1	According to the De-facto standard which one of the following is currently the authentic asynchronous IO of Rust	Mio
2	<p>Observe the following Code snippet. This is a simple example of what MIO looks like.</p> <pre>extern crate mio; use mio::*; use std::fmt::Debug; fn main() { let mut event_loop = _____.unwrap(); let sender = event_loop.channel(); sender.send("Hello".to_string()).unwrap(); event_loop.run(&mut BearHandler).unwrap(); }</pre> <p>Complete the given code snippet to create a new EventLoop.</p>	<pre>extern crate mio; use mio::*; use std::fmt::Debug; fn main() { let mut event_loop = EventLoop::<(), String>::new().unwrap(); let sender = event_loop.channel(); sender.send("Hello".to_string()).unwrap(); event_loop.run(&mut BearHandler).unwrap(); }</pre>

