

## Section 6: Getting Acquainted with Mio and Hyper

Now that you are done with the videos of section 6, let's assess your learning. Here, are a few questions, followed by 4 options, out of which 1 is the correct option. Select the right option and validate your learning! The answers are provided in a separate sheet

Q1. According to the De-facto standard which one of the following is currently the authentic asynchronous IO of Rust?

- a. Mio
- b. Hyper
- c. bytes
- d. future

Q2. Observe the following Code snippet. This is a simple example of what MIO looks like.

```
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();

}
```

Complete the given code snippet to create a new EventLoop.