SECTION FIVE – Reactive Streams

Now that you are done with the videos of section 5, let's assess your learning. Here, are a few questions, followed by a few 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. If we want to execute the reactive chain on different thread we need to set it up using...

- a. obserdfdfveOn
- b. new Thread
- c. create new ExecutorService
- d. subscrdibeOn

Q2. Reactive programs...

- a. Are better for CPU intensive tasks
- b. Need less threads for the same chunk of I/O work
- c. Are creating a lot of threads
- d. Uses more memory

Q3. To handle next event in the reactive stream of events we need to call...

- a. onNext()
- b. next()
- c. doOnNext()
- d. do()