|  |
| --- |
| 1. why we still need HTTP client in an Angular 2 application, which is supposed to be a SPA? |
| -- to get data from the server |
| -- therer might be services like authentication and authorisation which should be accessed from the server |
|  |
| 2. is http a core service provided by Angu 2 framework? |
| -- no, it should be imported separatedly |
| -- The HttpModule is not a core Angular module. It's Angular's optional approach to web access and |
| it exists as a separate add-on module called @angular/http,shipped in a separate script file as part of the Angular npm package. |
|  |
| 3. why we still need to import from RxJS library even when Angular 2 itself makes uses of it and hence incudes it? |
| -- since it is a big library, so by default the small portion of it is inculded by Angular 2 and whenever it needs a library, it a |
|  |
| 4. What is the use of the following two operations in a Observable? |
| a. debounceTime(time-in-milli-seconds) |
| -- wait for some time frame before calling the server |
| b. distictUntlChanged() |
| -- if it is the same search we made for the previous |
| 5. what type is returned from a http method calls? How can we change to a promise? |

-- observable is the returned type and we use toPromise() method to change to promise