**SERVICES:**

In http services, we call the existing services which are implemented in another programming language which we invoke them using angular.

Http service return promises which contains 2 values as

1. Resolve: comes when the service is successfully served.
2. Reject: comes when the service access fails.

Drawbacks with the promises are they will return only one value at a time, but during service requests data to be accessed asynchronously, then we use observables instead of Promises.

Assume, we have to return list of users from the given service,

export class users

{

userName : string;

password : string;

}

To store the list of users returned by the service, then we need the help of observable array.

Observable<User[]>

Assume, <https://jsonplaceholder.typicode.com/users> (example deployed service)

Which shows the data in its webpage.