```
func getAPI(){
        if let url = URL(string: "https://fakestoreapi.com/
products"){
            let task = URLSession.shared.dataTask(with: url)
{ (data, response, error) in
                if let error = error{
                    print("Error : \(error)")
                    return
                }
                if let data = data{
                   print("Result : \(data)")
            task.resume()
        }
    }
    func postAPI(){
        if let url = URL(string: "https://fakestoreapi.com/
products"){
            var request = URLRequest(url: url)
            request.httpMethod = "POST"
            request.setValue("application/json",
forHTTPHeaderField: "Content-Type")
            let parameters : [String:Any] = [ "1" : "One",
                                               "2" "Two"1
            do {
                request.httpBody = try
JSONSerialization.data(withJSONObject: parameters)
            }
            catch{
                print("Error : \(error)")
                return
            }
            let task = URLSession.shared.dataTask(with:
request){
                (data, response, error) in
                if
                    let error = error{
                    print("Error: \(error)")
                }
```