

```
import UIKit
```

```
class Service {  
    private init(){}  
    static var shared = Service()  
    func getImage(urlStr : String, completion : @escaping (Data?)->()){  
        guard let url = URL(string: urlStr) else {return}  
        let myQ = DispatchQueue(label: "myQ")  
        myQ.async {  
            let data = try? Data(contentsOf: url)  
            completion(data)  
        }  
    }  
}
```

```
@IBAction func BtnPrssed() {
```

```
    let myUrlStr =  
        "https://images.freeimages  
        .com/images/large-previews/221/autumn-trees-1578564.jpg"  
    // let service = Service()  
    // Service.shared  
    activityIndicator.startAnimating()  
    activityIndicator.stopAnimating()  
    Service.shared.getImage(urlStr: myUrlStr) { data in  
        if let data = data {  
            DispatchQueue.main.async {[unowned self] in  
                self.myImgView.image = UIImage(data: data)  
            }  
        }  
    }  
    //let image = service.getImage(urlStr: myUrlStr)
```