

JSON

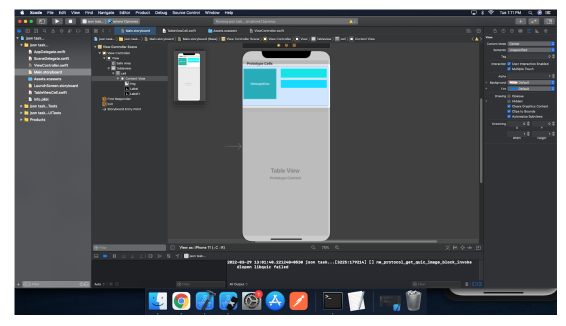
1 message

hari hari <haricrime1234@gmail.com> To: rajm20045@gmail.com Tue, 29 Mar 2022 at 1:13 pm

```
import UIKit
struct Root : Codable {
  let title: String?
  let image: String?
  let releaseYear: Int?
class ViewController: UIViewController,UITableViewDelegate,UITableViewDataSource{
  var arr = [String]()
  var arr1 = [String]()
  var arr2 = [Int]()
  func tableView(_ tableView: UITableView, numberOfRowsInSection section: Int) -> Int {
    return arr.count
  func tableView(_ tableView: UITableView, cellForRowAt indexPath: IndexPath) -> UITableViewCell {
    let view = tableView.dequeueReusableCell(withIdentifier: "cell", for: indexPath) as! TableViewCell
    view.label.text = arr[indexPath.row]
    let url = URL(string: arr1[indexPath.row])
    let data = try? Data(contentsOf: url!)
    view.img.image = UIImage(data: data!)
    view.label1.text = String(arr2[indexPath.row])
    return view
  func tableView(_ tableView: UITableView, heightForRowAt indexPath: IndexPath) -> CGFloat {
    return 200
  @IBOutlet weak var tableview: UITableView!
  let link = "https://api.androidhive.info/json/movies.json"
  override func viewDidLoad() {
    super.viewDidLoad()
    qetdata()
  func getdata(){
    guard let url = URL(string:link) else{
      return
    let task = URLSession.shared.dataTask(with: url){(data,response,error)in
      guard let data = data else{
         return
      do{
         let content = try JSONDecoder().decode([Root].self, from: data)
```

```
for index in content{
    self.arr.append(index.title!)
    self.arr1.append(index.image!)
    self.arr2.append(index.releaseYear!)
    }
    DispatchQueue.main.async {
        self.tableview.reloadData()
    }
    catch{
}

task.resume()
}
```



1:12



Dawn of the Planet of the...

2014



District 9

2009



Transformers: Age of Extin..

2014



X-Men: Days of Future Past

2014