

append tableview cell int to a array

Asked 3 years, 2 months ago Modified 3 years, 2 months ago Viewed 412 times



-1



i want my swift code to append all of the ints displayed in each label of the tableview cell. So in the array it should contain 0,1,2. The array is declared as someArray with a int value. Do the appending in func view did load. I don't know what to put it within the parentheses with append. I don't know what else code to add

```
import UIKit

class ViewController: UIViewController, UITableViewDelegate,
UITableViewDataSource {

    var numberOfRows = 3
    var someArray = [Int]()

    func tableView(_ tableView: UITableView, numberOfRowsInSection section:
Int) -> Int { numberOfRows }

    func tableView(_ tableView: UITableView, heightForRowAt indexPath:
IndexPath) -> CGFloat { 118 }

    var tableView = UITableView()
    var selectedIndexPath = IndexPath(row: 0, section: 0)

    override func viewDidLoad() {
        super.viewDidLoad()

        setTableView()
        someArray.append(c)
    }

    func setTableView(){

        let VCframe = view.frame
        let height = VCframe.height * 0.8

        let widthx = VCframe.width

        tableView.frame = CGRect(x: 10, y: 0, width: widthx - 20, height:
height)

        tableView.delegate = self
        tableView.dataSource = self
        view.addSubview(tableView)
```

```

        tableView.register(customtv.self, forCellReuseIdentifier: "cell")
    }

    func tableView(_ tableView: UITableView, cellForRowAt indexPath: IndexPath)
-> UITableViewCell {
        let cell = tableView.dequeueReusableCell(withIdentifier: "cell", for:
indexPath) as! customtv
        cell.lbl.text = "\(indexPath.row)"

        return cell
    }

}

class customtv: UITableViewCell {
    lazy var backView : UIView = {
        let view = UIView(frame: CGRect(x: 10, y: 6, width: self.frame.width ,
height: 110))
        view.backgroundColor = .green
        print(self.frame.width)
        return view
    }()

    override func layoutSubviews() {
        backView.clipsToBounds = true
        backView.frame = CGRect(x: 0, y: 6, width: bounds.maxX , height:
110)

    }
    lazy var lbl : UILabel = {
        let press = UILabel(frame: CGRect(x: 0, y: 3, width: 120 , height: 50))
        press.backgroundColor = .yellow
        press.text = String("1")

        return press
    }()

    override func setSelected(_ selected: Bool, animated: Bool) {
        super.setSelected(animated, animated: true)
        addSubview(backView)

        backView.addSubview(lbl)
    }
}

```

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asked Aug 16, 2020 at 20:22

[Johnny Gargano](#)

45 1 4

Did you mean `var someArray = [0, 1, 2]` ? – [Joakim Danielson](#) Aug 16, 2020 at 20:34

@JoakimDanielson no I want the array to append the values from the table into that array. The number from the tableview would be 0 1 2 – [Johnny Gargano](#) Aug 17, 2020 at 20:10

But what does it matter if the values are always 0, 1, 2 how you initialise/append your array with them? – [Joakim Danielson](#) Aug 17, 2020 at 20:44

@JoakimDanielson The values would not always be 012 they are just the first 3 numbers on the tableview label cells. I just want to take the first 3 numbers whatever they are from the tableview cells. – [Johnny Gargano](#) Aug 18, 2020 at 20:04

Those values must come from somewhere, why don't you get them from the source? – [Joakim Danielson](#) Aug 18, 2020 at 20:35

1 Answer

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Something like :

0

```
for c in 0...117 {  
    someArray.append(c)  
}
```

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answered Aug 16, 2020 at 20:40

[Ptit Xav](#)

3,006 2 6 16

How does this connect to the tableview – [Johnny Gargano](#) Aug 17, 2020 at 20:10
