//

// ViewController.swift

// CircuitsApp

//

// Created by CSCI Account on 1/19/21.

//

**import** UIKit

**class** ViewController: UIViewController {

// Initialize the objects used to create the array of circuits

**let** circuitsList = CircuitList()

**var** circuitsArray = [Circuit]()

**override** **func** viewDidLoad() {

**super**.viewDidLoad()

// Do any additional setup after loading the view.

// Set the circuitsArray to an array of circuit objects

circuitsArray = circuitsList.getCircuitList()

}

// MARK: **Collection View Methods**

//

// func collectionView(\_ collectionView: UICollectionView, numberOfItemsInSection section: Int) -> Int {

// // Return the number of circuits (and therefore squares of the CollectionView)

// return circuitsArray.count

//

// }

//

// func collectionView(\_ collectionView: UICollectionView, cellForItemAt indexPath: IndexPath) -> UICollectionViewCell {

//

// let cell = collectionView.dequeueReusableCell(withReuseIdentifier: "CircuitCell", for: indexPath) as! CircuitCollectionViewCell

//

// return cell

// }

//

// func collectionView(\_ collectionView: UICollectionView, willDisplay cell: UICollectionViewCell, forItemAt indexPath: IndexPath) {

// // Allows configuration of cells before they are displayed

// let circuitCell = cell as? CircuitCollectionViewCell

//

// let circuit = circuitsArray[indexPath.row]

//

// circuitCell?.configureCell(circuit: circuit)

//

//

// }

//

}