//

// ViewController.swift

// pickfruit

//

// Created by Amey on 29/10/15.

// Copyright © 2015 AMEY. All rights reserved.

//

import UIKit

class ViewController: UIViewController,UIPickerViewDelegate {

var fruits = ["apples","oranges","lemons","limes","blueberries"]

public func numberOfComponentsInPickerView(pickerView: UIPickerView) -> Int{

return 1

}

public func pickerView(pickerView: UIPickerView, numberOfRowsInComponent component: Int) -> Int{

return fruits.count

}

public func pickerView(pickerView: UIPickerView, titleForRow row: Int, forComponent component: Int) -> String?{

return fruits[row]

}

public func pickerView(pickerView: UIPickerView, didSelectRow row: Int, inComponent component: Int){

let fruitSelected = fruits[row]

switch (fruitSelected){

case "apples" :

image.image = UIImage(named: "apples.jpg")

label.text = "these apples our red"

case "oranges":

image.image = UIImage (named: "oranges.jpg")

label.text = "oranges our orange"

default :

image.image = UIImage (named: "fruits.jpg")