

```

//
// HelpViewController.swift
// Final_Project
//
// Created by Student on 25/10/18.
// Copyright © 2018 Student. All rights reserved.
//

import UIKit

class HelpViewController: UIViewController {

    override func viewDidLoad() {
        super.viewDidLoad()

        // Do any additional setup after loading the view.
    }

    override func didReceiveMemoryWarning() {
        super.didReceiveMemoryWarning()
        // Dispose of any resources that can be recreated.
    }


    @IBOutlet weak var seg: UISegmentedControl!
    @IBOutlet weak var myview: UIView!


    var v1 : UIView! = aboutview().view
    var v2 : UIView! = contactview().view
    var v3 :UIView! = helpview().view


    @IBAction func slogan(_ sender: Any) {
        let alertController = UIAlertController(title:"Slogan", message: "ONE LOVE, ONE SPIRIT", preferredStyle: .alert)
        let defaultAction = UIAlertAction(title:"OK", style: .default, handler:nil)

        alertController.addAction(defaultAction)
        present( alertController, animated: true, completion: nil)

    }
}

```

```

    @IBAction func linkfacebook(_ sender: Any) {
        if let url = URL(string:
"https://www.facebook.com"), UIApplication.shared.canOpenURL(url){
            UIApplication.shared.open(url,options: [:])
        }
    }

```

```

    @IBAction func changeview(_ sender: Any) {
        myview.addSubview(v1)
        myview.addSubview(v2)
        myview.addSubview(v3)

        switch seg.selectedSegmentIndex {
        case 0:
            myview.bringSubview(toFront: v1)
        case 1:
            myview.bringSubview(toFront: v2)
        case 2:
            myview.bringSubview(toFront: v3)
        default:
            myview.bringSubview(toFront: v1)
        }
    }
}

```

```

////////////////////////////////////

```

```

//
// HomeViewController.swift
// Final_Project
//
// Created by Student on 25/10/18.
// Copyright © 2018 Student. All rights reserved.
//

```

```

import UIKit

```

```

class HomeViewController: UIViewController {

    override func viewDidLoad() {
        super.viewDidLoad()

        // Do any additional setup after loading the view.
    }
}

```

```
}
```

```
override func didReceiveMemoryWarning() {  
    super.didReceiveMemoryWarning()  
    // Dispose of any resources that can be recreated.  
}
```

```
var txt = ["AFROFOOT TEAM is an African football team created by LPU students. It helps  
people who are passionate by the football to show case their skills.", "Let your unique  
awesomeness and positive energy inspire confidence in others.", " Wherever you go, no  
matter what the weather, always bring your own sunshine.", "If you want light to come into  
your life, you need to stand where it is shining.", "Success is the sum of small efforts  
repeated day in and day out."]
```

```
var an = ["This message is to inform that we have training session Thursday 01st  
November 2018 at 5 - 7pm. Send by the Coah", "To treat indigestion: Ginger powder, Ghee  
(Clarified Butter) & Jaggery (Brown Sugar) mix them together in same quantity and make  
small balls size of small marbles and have it after each meal.", " Youthvibe competition is  
going to start on the 10th December @018 please guys be concentrated, and don't miss any  
taining session. ", "For The Match against Chandighard team's we are going to move at 9am  
, so everybody has to meet at the but stand by 8:50 am.", "Please guys relax today and  
tomorrow and Watch the Champion's league matches."]
```

```
var i = 0
```

```
@IBOutlet weak var imge: UIImageView!  
@IBOutlet weak var msg: UITextView!  
@IBOutlet weak var anounces: UITextView!
```

```
@IBAction func next(_ sender: Any) {  
    if( i == txt.count - 1)  
    {  
        i=0  
        msg.text = txt[i]  
        anounces.text = an[i]  
  
    }  
    else  
    {  
        i = i+1  
        msg.text = txt[i]  
        anounces.text = an[i]  
    }  
}
```

```
}
```

```
}
```

```
@IBAction func prev(_ sender: Any) {
```

```
    if( i == 0)
```

```
    {
```

```
        i = txt.count - 1
```

```
        msg.text = txt[i]
```

```
        anounces.text = an[i]
```

```
    }
```

```
    else
```

```
    {
```

```
        i = i-1
```

```
        msg.text = txt[i]
```

```
        anounces.text = an[i]
```

```
    }
```

```
}
```

```
}
```

```
////////////////////////////////////
```

```
//
```

```
// MyTeam_View.swift
```

```
// Final_Project
```

```
//
```

```
// Created by Student on 25/10/18.
```

```
// Copyright © 2018 Student. All rights reserved.
```

```
//
```

```
import UIKit
```

```
class MyTeam_View: UIViewController {
```

```
    override func viewDidLoad() {
```

```
        super.viewDidLoad()
```

```
    // Do any additional setup after loading the view.
}
```

```
override func didReceiveMemoryWarning() {
    super.didReceiveMemoryWarning()
    // Dispose of any resources that can be recreated.
}
```

```
@IBOutlet weak var myimage: UIImageView!
```

```
var im = [ imageLiteral(resourceName: "image1"), imageLiteral(resourceName: "image2"),
imageLiteral(resourceName: "image3"), imageLiteral(resourceName: "image4"),
imageLiteral(resourceName: "image5"), imageLiteral(resourceName: "polo2"),
imageLiteral(resourceName: "pic2"), imageLiteral(resourceName: "goolkeeper."),
imageLiteral(resourceName: "Untitled-1"), imageLiteral(resourceName: "banner11"),
imageLiteral(resourceName: "logoaf")]
var i = 0
```

```
@IBAction func slogan(_ sender: Any) {
    if( i == im.count - 1)
    {
        i=0
        myimage.image = im[i]

    }
    else
    {
        i = i+1
        myimage.image = im[i]

    }

}
```

```
@IBAction func prev(_ sender: Any) {

    if( i == 0)
    {
        i = im.count - 1
        myimage.image = im[i]
    }
    else
    {
        i = i-1
        myimage.image = im[i]
    }
}
```

```

    }

}

}

}
//////////
//
// QuestionBank.swift
// Final_Project
//
// Created by Student on 26/10/18.
// Copyright © 2018 Student. All rights reserved.
//

import Foundation

class QuestionBank
{
    var list = [Question]()

    init() {
        //1
        list.append(Question(questiontext: "This application has been made for one team , what
is the name of that team ?", choice1: "A. AFROFOOT TEAM", choice2: "B. Authentic Foot",
choice3: "C. Kosovo fc", choice4: "D. Dream Team fc", answer: 1))
        //2
        list.append(Question(questiontext: "Like every team or any company, this team has
a slogan. What is the Slogan of this team ?", choice1: "A. Me and You Together ", choice2:
"B. Hard Work and Success", choice3: "C. ONE LOVE, ONE SPIRIT", choice4: "D. ONE
LOVE, ONE TEAM", answer: 3))
        //3
        list.append(Question(questiontext: "Everything has an history and it always starts
one day. In our case, in which year this team was created ?", choice1: "A. 2018", choice2:
"B. 2017", choice3: "C. 2016", choice4: "D. 2015", answer: 2))
        //4
        list.append(Question(questiontext: "For which sport this team has been created ?",
choice1: "A. BASKETBALL", choice2: "B. RUGBY", choice3: "C. CRICKET", choice4: "D.
FOOTBALL", answer: 4))
        //5
        list.append(Question(questiontext: "question : By whom AFROFOOT TEAM has
been created ?", choice1: "A. Two network administrators", choice2: "B. One business man",
choice3: "C. Some PTU Students", choice4: "D. Some LPU Student", answer: 4))
        /* //6

```

```
list.append(Question(questiontext: "question : this application has been made for
one team , what is the name of that team ?", choice1: "A. AFROFOOT TEAM", choice2: "B.
Authentic Foot", choice3: "C. Kosovo fc", choice4: "D. Dream Team fc", answer: 1))
```

```
//6
```

```
list.append(Question(questiontext: "question : this application has been made for
one team , what is the name of that team ?", choice1: "A. AFROFOOT TEAM", choice2: "B.
Authentic Foot", choice3: "C. Kosovo fc", choice4: "D. Dream Team fc", answer: 1))
```

```
//7
```

```
list.append(Question(questiontext: "question : this application has been made for
one team , what is the name of that team ?", choice1: "A. AFROFOOT TEAM", choice2: "B.
Authentic Foot", choice3: "C. Kosovo fc", choice4: "D. Dream Team fc", answer: 1)) */
```

```
    }
}
```

```
//////////
```

```
//
```

```
// Question.swift
```

```
// Final_Project
```

```
//
```

```
// Created by Student on 26/10/18.
```

```
// Copyright © 2018 Student. All rights reserved.
```

```
//
```

```
import Foundation
```

```
class Question
```

```
{
```

```
    let question : String
```

```
    let option1 : String
```

```
    let option2 : String
```

```
    let option3 : String
```

```
    let option4 : String
```

```
    let correctAnswer : Int
```

```
    init(questiontext:String , choice1:String, choice2:String, choice3:String, choice4:String,
answer:Int )
```

```
    {
```

```
        question = questiontext
```

```
        option1 = choice1
```

```
        option2 = choice2
```

```
        option3 = choice3
```

```
        option4 = choice4
```

```
        correctAnswer = answer
```

```
    }
```

}