

Batch #16 / iOS ClassRemote Learning Assignment - Week 1

Assignment 1: Git & GitHub

1. Please apply for a GitHub account and create a repository then upload your homework to the repository. After the process, please **send your repository link to us through Discord direct message** and we will check your assignments through your repository every week. We need you to structure your repo as below :

```
Repository_name
-week1
    - [your assignments]
-week2
    - [your assignments]
-week3
    - [your assignments]
-week4
    - [your assignments]
```

2. Here are a few git and GitHub commands we usually use in software development, please explain the meanings and use cases of them.
 - git status
 - git add
 - git commit
 - git log
 - git push [Repo_name] [Branch_name]
 - git remote -v
 - git branch
 - fork
3. Please describe how to establish a GitHub repo and how to upload the local projects to GitHub. Try to explain your answers with as much detail as possible.

Batch #16 / iOS Class
Remote Learning Assignment - Week 1

Basic

1. In Swift, we usually define a variable through the syntax as below:

```
var x: Int = 10
```

We use the formula: `2 * radius * Pi` to calculate the area of a circle. Now, please define a variable `Pi` and assign a value to it. You can refer to the syntax above while thinking about using `var` or `let` and which data type it should be.

2. Create two constants `x` and `y` of type `Int` then assign any value to them. After that, please calculate the average of `x` and `y` and store the result in a constant named `average`.
3. Following Q2, now we want to save the average in a record system, but the system doesn't accept 65 but 65.0.
 - Please solve this problem so that we can put the average in the record system.
 - Please explain the difference between `(10 / 3)` and `(10.0 / 3.0)`.
4. Swift is a very powerful language that can infer the data type for you (`Type inference`) while we still need to know the basics well. Please change the following codes into the one with the data type.

Ex: `var x = 10` => `var x: Int = 10`

```
var flag = true
var inputString = "Hello world."
let bitsInBite = 8
let averageScore = 86.8
```

5. `Compound assignment` operators are very useful when programming. Please create a salary as 22000, and use `unary plus operator` adding 28000 to salary, and it will be 50000 after this process.
6. You should notice that `'='` has a different meaning in programming. In the real world, `'='` means equal while In programming, `'='` means `assign`. You simply put the right hand side data into the left hand side variable or constant.

Now please write down the `Equality` operator in swift.

Batch #16 / iOS ClassRemote Learning Assignment - Week 1

7. Declare two constants that values are 10 and 3 each, then please calculate the remainder and save the result in a constant named `remainder`.
8. Please explain the difference between `let` and `var`.
9. Please write down naming conventions and rules you learned in this session.
10. What is Type Inference in swift?
11. What is the problem about this piece of code?

```
var phoneNumber = 0987654321  
phoneNumber = "Hello world."
```

Batch #16 / iOS Class
Remote Learning Assignment - Week 1

Collection

You should know how to declare an array in Swift, and also how to add, remove, insert, read an object in an array. You should be familiar with the following syntax: `append`, `insert`, `remove`.

Arrays are dangerous in swift. If you access the array with an index which is out of range, your app will crash with fatal error. Please interact with the array very carefully.

1. Please create an empty array with String data type and save it in a variable named `myFriends`.
2. According to Q1, now I have three friends, 'Ian', 'Bomi', and 'Kevin'. Please help me to add their name into `myFriends` array.
3. Oops,I forgot to add 'Michael' who is one of my best friends, please help me to add Michael to the end of `myFriends` array.
4. Because I usually hang out with Kevin, please move Kevin to the beginning of the `myFriends` array.
5. Use for...in to print all the friends in `myFriends` array.
6. Now I want to know who is at index 5 in the `myFriends` array, try to find the answer for me. Please explain how you get the answer and why the answer is it.
7. How to get the first element in an array?
8. How to get the last element in an array?
9. Please create a dictionary with keys of type String, value of type Int, and save it in a variable named `myCountryNumber`.
10. Please add three keys 'US', 'GB', 'JP' with values 1, 44 , 81.
11. Change the 'GB' value from 44 to 0.
12. How to declare an empty dictionary?
13. How to remove a key-value pair in a dictionary?

Batch #16 / iOS Class
Remote Learning Assignment - Week 1

Control Flow

1. Here is an array:

```
let lottoNumbers = [10, 9, 8, 7, 6, 5]
```

Please use For-Loop and Range to print the last three members in the `lottoNumbers` array.

2. Please use swift syntax to get the result as images list below :

```
5
6
7
8
9
10
```

```
10
8
6
```

Please find a method which can help us complete these requirements.

3. Please use a while loop to solve the above question.
4. Please use a repeat-while loop to solve question 2.
5. What are the differences between while and repeat-while?
6. Here is the variable `isRaining` to record the weather. Please write a statement that if the weather is raining, print "It's raining. I don't want to work today.", otherwise print "Although it's sunny. I still don't want to work today."
7. In a company, we usually use numbers to represent job levels. Let's make an example. There are four job levels: Member, Team Leader, Manager, and Director. We use 1 for the Member, 2 for Team Leader, 3 for Manager, and 4 for Director. Now, create a variable name `jobLevel` and assign a number to it. If the jobLevel number is in our list, print the relative job title name; if not, just print "We don't have this job". Please use a switch statement to complete this requirement.

Batch #16 / iOS Class
Remote Learning Assignment - Week 1

Function

1. Please declare a function named `greet` with `person` as argument label and `name` as a parameter name. This `greet` function will return a String. For example, if you call the function greet like this:

```
greet(person: "Luke")
```

It will return the string: "Hello, Luke".

2. Please declare a function named `multiply` with two arguments `a` and `b`. This function won't return any value and will only print out the result of `a * b`. Be noticed that we want to give argument `b` a **default value** of 10.
3. What's the difference between argument label and parameter name in function ?
4. What are the return types in the following statements?

```
func birthday( ) -> String {  
  
}  
  
func payment( ) -> Double {  
  
}
```