**(1) How to save Model class in NSUserDefault?**

You can’t directly store model class in **NSUserDefaults.** You have to achieve the custom objects into NSData and then store in NSUserDefaults. When you want to get back again you can unarchive the objects from **NSUserDefaults**.

Ex.

You can create model class this way:

class User: NSObject, NSCoding {

var name: String

var age: Int

init(name: String, age: Int) {

self.name = name

self.age = age

}

required convenience init(coder aDecoder: NSCoder) {

let name = aDecoder.decodeObject(forKey: "name") as! String

let age = aDecoder.decodeObject(forKey: "age") as! Int

self.init(

name: name,

age: age

)

}

func encode(with aCoder: NSCoder) {

aCoder.encode(name, forKey: "name")

aCoder.encode(age, forKey: "age")

}

}