* Employee management system
* menu
* We have a main menu with 3menu bar: “Users”, “Jobs”, “Tax”

Users consists3 menu items :1-add a new user 2- delete a user 3- list of users

Jobs consists3 menu items :1-add a new job 2- delete a user 3- list of jobs

tax consists3 menu items :1-add a new tax 2- delete a tax 3- list of tax

* Explanation(classes,properties and what is employee management system?)
* This is an employee management system that user can loge in by a username and password (here you can log in by: username=admin, password= admin), then you can access main page which has got our menu bar.

In this system we can see list of users, besides we can add a new user or remove any of users who we want.

We can also add new jobs, delete a job and see list of jobs and same for tax.

* We have a main package that consists 4 classes: jobs , users , tax and login
* In the “jobs” class, we have these properties:

jobTitle, tax, salary

* In the “users” class, we have these properties:

fullName, age, email, ID

* In the “tax” class, we have these properties:

amount, ID, taxName

* In the “login” class, we have these properties:

username,password

* functions
* we have some function in users class:

A) saveToXML(){}:this function will send data which we will get from textField(input that is related to sign up(add new user)) to XML file and store them.

In users class, it will send data about the new user and store them. (we will have two XML file)

B) getUserList(){}:we can list our users by this function in users class.

C) deleteFromXML(String user){}:this function will be used for delete a user in users class.

D)get functins

E)constructors

* We have some functions in jobs class:

1. sendToXML(){}:this function will send data which we will get from textField(input that is related to add new job) to a XML file and store them.

B) getJobList(){}:we can list our jobs by this function in jobs class.

C) deleteFromXML(){}:this function will be used for delete a user in jobs class.

D)get functins

E)constructors

* we have some functions in tax class:

A) getTaxList(){}

B) saveToXML(){}

C)deleteFromXML(String taxName){}

D)get functins

E)constructors

* we have just two functions in login class:

1. isLogin(){}:read our xml file and check if the password and username are in our xml file, user can access our main page
2. constructor