Result Announcement Attendance -stud id: Varchar -ann id: Varchar {unique} -task id: Varchar -stud_id: Varchar -fac id: Varchar -announcement: Varchar -att date: Date -comment: Varchar -ann date: Date -period: Number -marks: Varchar -title: Varchar -fac id: Varchar -ann for: Varchar ~ get () : List -sub id: Varchar # set (*): void + get ():List -Attend or not: Boolean # set (*): void ~ get () : List # delete (ann id): void # set (*): void ~ take (stud id):void Task Department Faculty -task id: Varchar {Unique} -dept id: Varchar {unique} -assign date: Date -dept name: Varchar -deadline: Date -fac id: Varchar {unique} -task type: Varchar + get () : List -name: Varchar -fac id: Varchar + get (id): Varchar -dept id: Varchar -sub id: Varchar # set (*): void -password: Varchar -notes: Varchar # delete (dept_id) : void # get () : List -file link: Varchar # set (): void ~ get () : List - login (fac id, password) : void # set (*): void ~ take (file_link) : void admin Student **ADMIN** -stud id: Varchar {unique} Subject -name: Varchar -username: Varchar {unique} -roll: Number -password: Varchar -sub id: Varchar {unique} -sem: Number -name: Varchar -sub name: Varchar -dept id: Varchar - get (): user list -fac id: Varchar -password: Varchar - set (*): void -mat link: Varchar ~ get () - delete (username) : void + get () : List # set () : void - updatePwd (username) : void # set (): void # update (sub id): void - login (username, password): void # update (sub id): void # delete (sub id): void # delete (sub id): void - login (stud id,password) : void