## **DATABASE TABLES**

# Table 1: Admin Credentials Table

AID(PK, int, not null)	UserID(nvarchar(150), null)	Password(nvarchar(150), null)
		'

## Table 2: Course Table

CID(PK, int, not null)	Cname(nvarchar(150), null)	Duration(nvarchar(15 0), null	Cfees(int, null)
	), null)	( U), null	

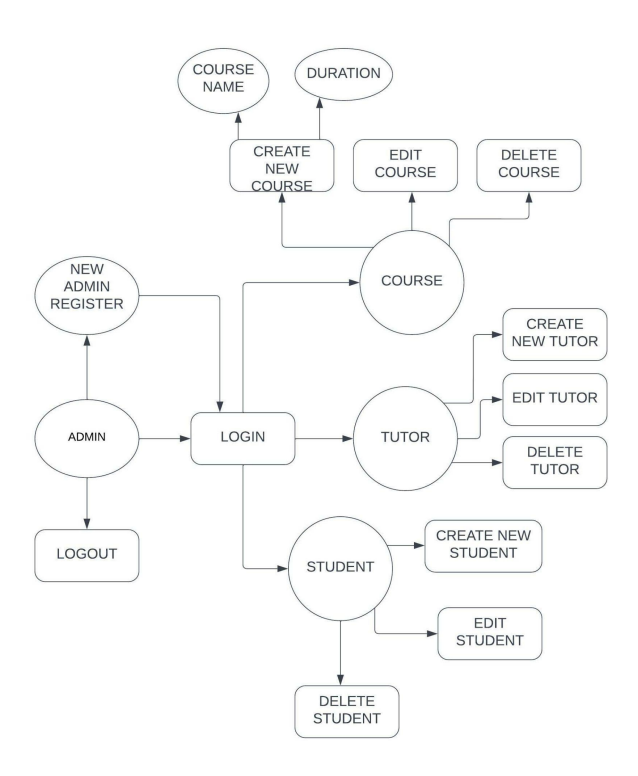
# Table 3: Registration Table

Stid(PK, int, not null)	Stfname(n varchar(15 0), null)	Stlname(n varchar(15 0), null)	StFatherna me(nvarch ar(150), null)	StFatherP hone( int, null)	StEmail( int, null)	Stphone(int, null)
Coursejoin (nvarchar( 150), null)	CourseFee s(int, null)	Firstinstall ment(int, null)	FeesDue(i nt, null)	Joindate(d ate, null)		

# Table 4: Tutors Table

, , ,	ame(nv har(150 rchar(150), null)		archar(150	Tqualificati on(nvarcha r(150), null)	`
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### **FLOW CHART**



### **USER STORIES**

I am owner of a tuition centre, and I want to manage the course's that are been taught in my centre and also the teacher's who are teaching in my tuition centre. I also want to maintain the record of students, which includes their name's, and mobile number, fee's they paid, remaining due, etc. And also, their should be a option for adding new admin.