

## TABLE DESIGN

### User Tables

Tables 1: Login\_Table

Primary key: login\_id

Field name	Type	Size	Description
Loginid	Int	11	Login id
username	Varchar	20	Username
Password	Varchar	20	Password
Status	Bit		Status of user

Tables 2: User\_table

Primary key: User\_id

Foreign key:package\_id

Field name	Type	Size	Description
User_id	Int	11	Unique Key
Package_id	number	4	Package id
Status	Bit		Status of district
Remaining_time	number	4	In Days

Tables 3:

New\_Registratio

n Primary key:

registration\_id

Field name	Type	Size	Description
Registration_id	Int	11	new
Fname	varchar	20	First name
Lname	varchar	20	Lname
Status	Bit		Status
Address	varchar	50	Address
Place	Varchar	10	Place
Phone	Number	10	Phone
Email	Email		Email id
Settopbox	Number	12	Set top box(auto increment)

### Admin Table

Table 4: Log\_table

Primary key: log\_id

Foreign key: registration\_id

Field name	Type	Size	Description
Log_id	Int	11	id
Registration_id	Int	11	Registration table
Date_of_purchase	date		Date
status	Bit		

Table 5: Package\_table

Primary key: package\_id

Field name	Type	Size	Description
Package_id	Int	11	Id
Package_name	varchar	20	package name
Package_price	number	4	Price
Package_Duration	number	20	Days in number
status	bit		

Tables 6: District\_Table

Primary key: dist\_id

Fieldname	Type	Size	Description
Dist_id	int	11	Id of district
Dis_tname	varchar	20	District name
status	bit		Status of district