TABLE DESIGN

TABLE NO: 1

TABLE: Registration PRIMARY KEY: rid

TABLE DESCRIPTION: To store details of registered users.

FIELD	DATA	SIZE	DESCRIPTION
NAME	ТҮРЕ		
Rid	Number	Long	Registration
		integer	id
Name	Varchar	25	Name of
			user
Phone no	Number	Long	Phone no of
		integer	user
Photo			User photo
Emailid	Varchar	70	User mailed
Gender	Varchar	25	Gender of
			user
Password	Varchar	25	Password of
			user
Experience	Varchar	25	Type of
			user
Address	Varchar	25	Address of
			user
Experience			Proof of
Proof			Experience
Specialization			
proof			

TABLE NAME: Login PRIMARY KEY: Loginid

TABLE DESCRIPTION: To store the login details.

FIELD NAME	DATA TYPE	SIZE	DESCRIPTION
Login id	Number	Long Integer	Id of client/admin
Login name	Varchar	25	Login name of client or admin
Password	Varchar	25	Password of admin/client
User type	Varchar	25	Type of user

TABLE NO: 3

TABLE NAME: Category PRIMARY KEY: Cid

DESCRIPTION: To store category of expenses.

FIELD NAME	DATA TYPE	SIZE	DESCRIPTION
Cid	Number	Long integer	Category id
Cname	Varchar	25	Category name

TABLE: Artist Scheduling PRIMARY KEY: Aid

TABLE DESCRIPTION: To store the scheduling of artists.

FIELD NAME	DATA TYPE	SIZE	DESCRIPTION
Aid	Number	Long integer	Artist id
Rid	Number	Long integer	Registration id
Date	Date/time		Date of registration
Time	Date/time		Time of registration
Lid	Number	Long integer	Location id

TABLE NO: 5

TABLE: Location scheduling

PRIMARY KEY: Lid

TABLE DESCRIPTION: To store location schedule

FIELD NAME	DATA TYPE	SIZE	DESCRIPTION
Lid	Number	Long integer	Location id
Sid	Number	Long integer	Scene id
Start date	Date/time		Starting date
End date	Date/time		Ending Date
Locationname	Varchar	25	Name of location

TABLE NAME: Scene details

PRIMARY KEY: Sid

TABLE DESCRIPTION: To store scene details

FIELD NAME	DATA TYPE	SIZE	DESCRIPTION
Sid	Number	Long integer	Scene id
Fid	Number	Long integer	Film id
Scene no	Number	Long integer	No of scene
Description	Varchar	50	Film description
Script	Varchar	50	Film script
Dialogue	Varchar	50	Film dialogue
Status	Varchar	50	Status of film

TABLE NO: 7

TABLE NAME: Expense

PRIMARY KEY: Eid

TABLE DESCRIPTION: To store expense details

FIELD NAME	DATA TYPE	SIZE	DESCRIPTION
Eid	Number	Long integer	Expense id
Cid	Number	Long integer	Category id
Amount	Number	Long integer	Total amount
Fid	Number	Long integer	Film id
Date	Date/time		Date

TABLE NAME: Film details

PRIMARY KEY: Fid

TABLE DESCRIPTION: To store the film details

FIELD NAME	DATA TYPE	SIZE	DESCRIPTION
Fid	Number	Long integer	Film id
Rid	Number	Long integer	Registration id
Fname	Varchar	25	Film name
Image	Varchar	25	Image
Descrption	Varchar	25	Film description
Director	Varchar	25	Director
Producer	Varchar	25	Producer
Script	Varchar	25	Film script
Budget	Number	Long Integer	Budget
Status	Varchar	25	Status

TABLE NO: 9

TABLE NAME: Characters PRIMARY KEY: Chid

TABLE DESCRIPTION: to store character details

FIELD NAME	DATA TYPE	SIZE	DESCRIPTION
Chid	Number	Long integer	Character id
Chname	Varchar	20	Character name
Description	Varchar	50	Description

TABLE NAME: Scene actors

PRIMARY KEY: Said

TABLE DESCRIPTION: To store scene actor's details

FIELD NAME	DATA TYPE	SIZE	DESCRIPTION
Said	Number	Long integer	Scene actors id
Sid	Number	Long integer	Scene id
Aid	Number	Long integer	Actors id
Status	Varchar	25	Status
Chid	Number	Long integer	Character id

TABLE NAME: Technical Requirements

PRIMARY KEY: Tid

TABLE DESCRIPTION: To store technical requirements

FIELD NAME	DATA TYPE	SIZE	DESCRIPTION
Tid	Number	Longint	Technical requirement id
Category	Varchar	20	Type of Requirement
Expected Cost	Number	20	Expected Cost
Feedback	Varchar	20	Feedback

TABLE NAME: Musical Requirements

PRIMARY KEY: Tid

TABLE DESCRIPTION: To store Musical requirements

FIELD NAME	DATA TYPE	SIZE	DESCRIPTION
Mid	Number	Longint	Technical requirement id
Category	Varchar	20	Type of Requirement
Recording			Upload Recording
Expected Cost	Number	20	Expected Cost
Feedback	Varchar	20	Feedback