# CHALANACHITRAM FINAL PHASE

< First We will be selecting the operation. >

### 1) INSERTION:

Now We will Select the Table where to edit

Here: SONGS 11

Now for the insertion we will be asking to enter the Values (Attributes)

Here : Music Director = Ramu Singer = Kondagali Song\_ID = 50

Now We have inserted the data in the database

#### 3) UPDATE:

NOw we will Select the Table where to update

we will also ask the user which attribute to update and also to whatr value to update.

Here: Songs 11 table, Attribute: Singer, Value = Nelameeda Now we will ask the user for which tuple we need to update

Here Song\_ID = 50

#### 2) DELETE:

Now we will select the table Where to apply deletion

Here: Songs 11

Now we will be asking which song to delete.

Here :  $Song_ID = 50$ 

#### 4) View TOP 10 Movies:

Here we are printing top 10 Movies from the Movies Table according to the Budget

## 5) SEARCH movie according to genre:

Here we will be asking the user the genre.

HERE: Drama

Now we will be displaying the Data of Movies which belong to that genre

# 6) Actors Details:

Now We will be asking the user the first name of actor

HERE: Nandamuri

Now we will be printing the data of that actor.

#### 7) Searching Movie, Director:

Now we will be asking the user whether he needs the data of the Movie or Director.

HERE MOVIE: 1

Now we will be asking the name of the movie

HERE Name : KGF 8) PRINT EVERY TABLE :

Here we will be printing the data of each and every table in our database

We have operations to execute for all types of tables but we were unable to show about it in the video.

-----THE END-----