## Telugu movies information system

## Project Submitted to CSE Department of

## K.L. University under the partial fulfillment of

## B. Tech (2nd YEAR,1st SEMESTER) during2017-18

## By

## **SAI VISHNU BOLISETTY (160030161);**

**MURALI KRISHNA BOTLA (160030190);**

**SIVA GANESH BOMMA (160030170)**

Under the guidance of

**DR. SRINIVAS PRASAD**

 ****

## **Greenfields,**

## **Vaddeswaram,**

## **GunturDist.**

**K L UNIVERSITY**

****

CERTIFICATE

This is to certify that the mini project entitled **“TELUGU MOVIES INFORMATION SYSTEM”**, being submitted by **Batch-04** (section-08) in partial fulfillment for the award of degree of **Bachelor of Technology (B. Tech)** in COMPUTER SCIENCE ENGINEERING is a record of confide work carried out by them under our guidance during the academic year **2017-2018** and it has been found worthy of acceptance according to the requirements of the university.

**Faculty In charge: HOD, Department of CSE**

**DR. SRINIVAS PRASAD DR.E. SURESH BABU**

**K L University**

**DEPARTMENT OF COMPUTER SCIENCE ENGINEERING**

****

**DECLARATION**

We hereby declare that this project based lab report entitled **BCD TO SEVEN SEGMENT DECODER CIRCUIT** has been prepared by us in partial fulfillment of the requirement for the award of degree “**BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE ENGINEERING**” during the academic year 2017-2018.

We also declare that this project based lab report is of our own effort and it has not been submitted to any other university for the award of any degree.

**ACKNOWLEDGEMENTS**

We are greatly indebted to our KL University that has provided a healthy environment to drive us to achieve our ambitions and goals. We would like to express our sincere thanks to our project in charge DR. SRINIVAS PRASAD for the guidance, support and assistance they have provided in completing this project.

With immense pleasure, we would like to thank the Head of the department, DR. E.SURESH BABU for his valuable suggestions and guidance for the timely completion of this project.

We are very much glad for having the support given by our principal, **DR.K. Subba Rao** sir inspired us with his words filled with dedication and discipline towards work.

Last but not the least, some special thanks go to the Parents, staff and classmates who are helpful either directly or indirectly in completion of the mini project.

TELUGU MOVIES INFORMATION (35)

ABSTRACT:

Our project telugu movies information system clearly explains that it is about the information about the movies in telugu movie industry. We have built our project to facilitate the information about the hits and flops of past three years of telugu film industry. We have also included the information like cast, crew, and budget of the film. We have used concepts of interfaces, inheritance, method overriding, static method, menu, call by reference, use of data validations. the project is designed in a way to enter the year and month after entering the requirements the details of the movies will be displayed with a separation of hits and flops.

|  |  |
| --- | --- |
| S.no. | Title |
| 1. | Introduction |
| 2. | Objective |
| 4. | System requirements |
| 5. | Implementation |
| 6. | Results |
| 7. | Conclusion |

Introduction:

Telugu movies information System is a project in which we display the information of movies by dividing them into many categories like hit and flop, year, and according to their releasing month.

We are going to display information like hero name, heroines, cast, crew, budget of the film. The project will be user defined and the user would add the year, the month, which he requires then the hit and flop movies will be displayed according to the given month.

Objective:

The objective of this project is to display filtered telugu movies information

Software requirements:

1.eclipse

2.notepad

3.terminal or command prompt

Implementation:

1.we used data structures

A picture containing indoor

Description generated with high confidence

Image 1

2. we used inheritance

A screenshot of a cell phone

Description generated with very high confidence

Image 2

3. Use of abstract method

A screenshot of text

Description generated with very high confidence

Image 3

4. Use of method overriding

A screenshot of a cell phone

Description generated with very high confidence

Image 4

5.We Used exception handling

A picture containing indoor

Description generated with high confidence

Image 5

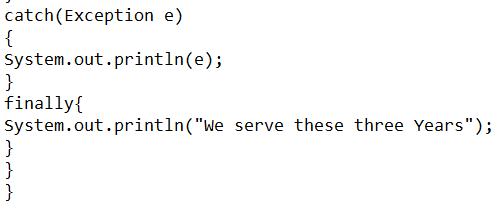


Image 6

6. We Used at least one static variable and static method**.**

**A screenshot of a cell phone

Description generated with very high confidence**

Image 7

7. We Used interfaces

A close up of text on a black background

Description generated with very high confidence

Image 8

8. Abstract methods, classes

A screenshot of text

Description generated with very high confidence

Image 9

9.Use of menu (look and feel)

A screenshot of a cell phone

Description generated with very high confidence

Image 10

**Output:**

A screenshot of a cell phone

Description generated with very high confidence

Image 11

Conclusion:

We here by implementing the program with the needed information and our program can display the cinema information according to the user inputs