# SPORTS TOURNAMENT MANAGEMENT



#### Sports Management System

#### presented By:- Group 7

- 46283126-Shivangi Kashyap
- 46283109- Nandita Kayal
- 46283018- Shiwangi Singh
- 46283151- Mamta Kumari
- 46283154-Sushree Sonali Sahu
- 46283105-Ojaswini Mohanta

- Guided BY:-
- Shailaja Patil



#### INTRODUCTION

- In this system Admin will manage various games, various players of different teams, various tournaments and various matches
- Sports management is a process whereby records of members are directly stored and displayed
- By the admin interactively in time without an intermediary service.

## Admin Modules

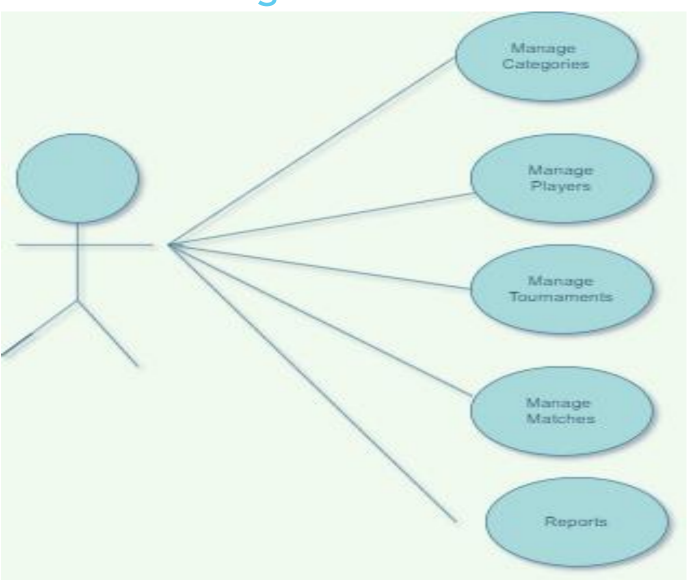
- Admin can add , modify , delete categories of tournament,
- Admin can add, modify and delete players of various tournaments.
- Admin can add , modify and delete teams details.
- Admin can add, modify and delete players from a team.
- Admin can add, modify and delete matches.
- Admin can display various reports from dashboard.



# Purpose

- The purpose of this project is to
- Develop a Sports Management System, which is of importance of sports organization.
- Sports organization can update details accordingly

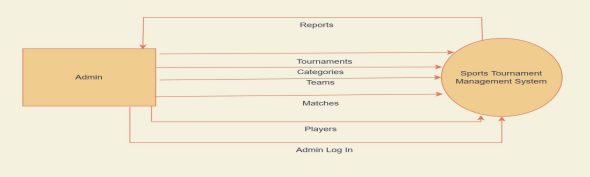
Use Case Diagram



### Sytem and programming used

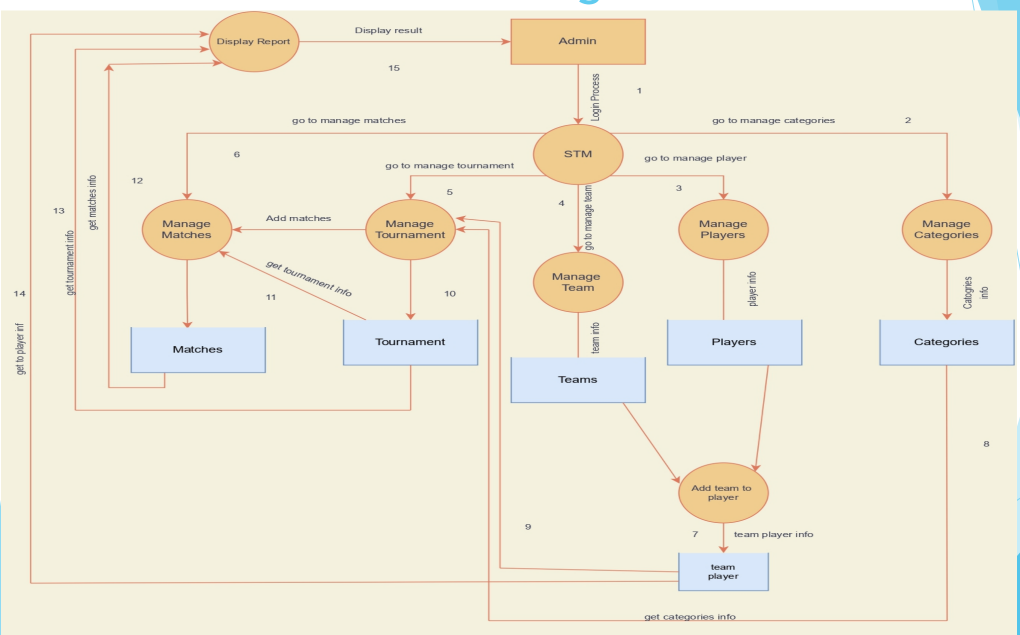
- linux
- C programming

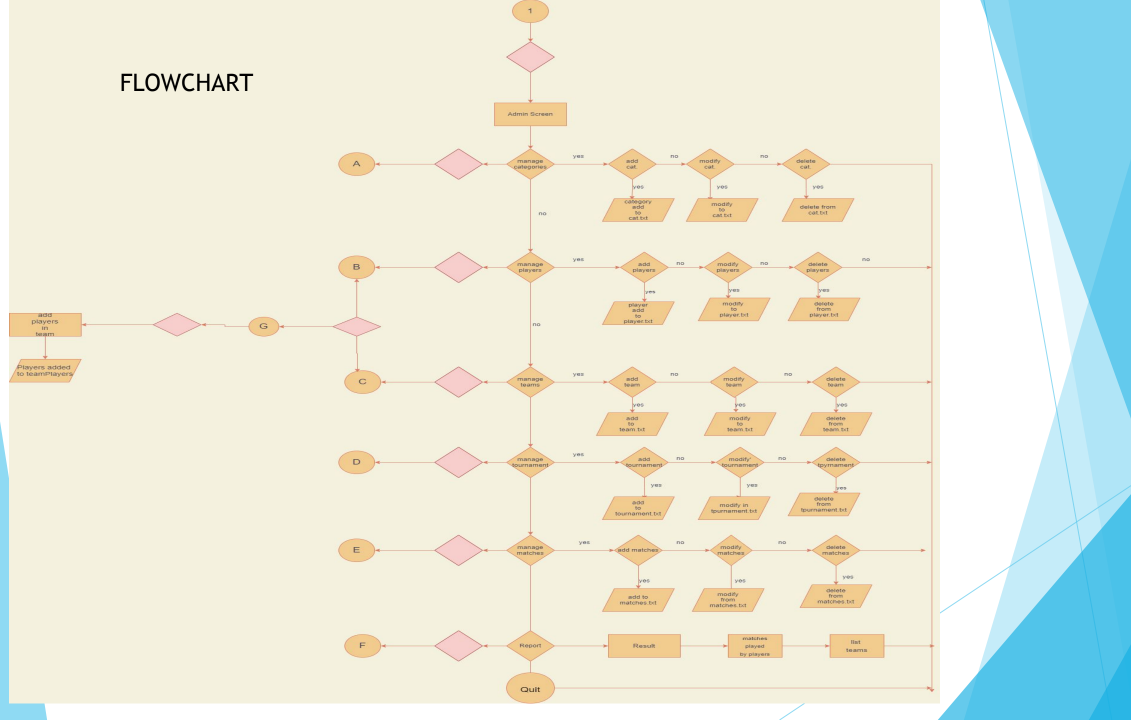
#### **Context Diagram**



CONTEXT DIAGRAM

## Data Flow Diagram





```
ojaswini@DESKTOP-I1JJKVD:/mnt/c/Users/admin/Desktop/Oju/C-Programme by oju/STM$ ./password
Press '1' for registration
Press 2 for Login
Enter Username: Ojaswini
Enter Password:9876
                                                       *******
                       SPORTS TOURNAMENT MANAGEMENT
                  1.Manage Categories
                  2.Manage Players
                  3.Manage Teams
                  4.Manage Tournament
                  5.Manage Matches
                                                   Admin menu
                  6.Reports
                  7.Quit
```

Enter your choice

-----Categories Menu------1. Add Category 2. Modify Category 3. Delete Category

4. Display Category

0. Quit

#### MANAGE CATEGORIES MENU

Enter your option: 1

Enter category desc : 1234

Enter Gender : male

Enter minimum age : 23

Enter maximum age : 26













































#### Conclusion

- It has been a great pleasure for us to work on this project.
- This project provided us practical knowledge as well as improved our coding skills
- This will provide better better opportunities and guidance in future in developing projects independently.

# THANKYOU