CRICKET: RECENT MATCHES DATABASES, PLAYER ALL FORMAT RECORDS DATABASES.

Creator:

Siddhant kharwar (8542861470)

Vishal (9991260779)

website name:Cricdata:

Cricdata is the website name and it will handle the cricket data bases related to player and matches
When user will enter to our website he will get different information:

- 1: A user can get the details regarding recent past matches like which team played ,winner of the match, date.
- 2: A user can also get data the all format data of any player.
- 3: A user can get the top 10 batsman and bowler data in all format with record arranged by any particular coloumn

PURPOSES:

Provide the data about recent matches.

provide the data record of any player in any ICC format.

Taking the feedback of user about website.

Brinderial find fidinilworth obl ..

Python

Django.

MySql database management system.

Html.

Css.

URLS:

```
/->Home page
/players->this will provides user all players record in all format.
/Matches-> to get the information regarding matches.
/Login->admin can login here and enter the match data.
/Contact->user will give the feedback.
/t20_ranking->provide t20 ranking
oneday_ranking->provide odi ranking
/test_ranking->provide test ranking
/ipl_ranking->provide ipl ranking.
```

TABLE INVOLVED::

Contact

Players

matches

CONTACT

Name->name of the user

email->email of the user

phone->phone no of the user

desc->feedback of the user

date->present day date

PLAYER:

Id->player_id (primary key) name->player name specification->specification of player dob->date of birth of player team->belonging team name odi_matches->total odi played odi_run->total odi run odi_b_p->total balls played odi_b_d->total balls delivered odi_wicket->total odi wicket odi_fifty->total odi fifty odi_century->total odi century odi_dcentury->total double century odi_average->average of odi odi_strike->odi strike rate

similar coloumn has been created of the t20, test and ipl.

MATCHES

Matches_type->type of matche date->which date matches happen. Team_a->first team team_b->second team name toss_w_t->toss_winning match_w_t->match_winning team

player_1_id->id of player player_1_name->name of the player player1_run->run score in the particular match player1_b_p->balls played in that match by player player1_b_d->balls delivered by player player1_wicket->wicket taken by player in that match.

Last 6 coloumn will repeat for the all 22 player played in one match

DEVELOPERS::

SIDDHANT KHARWAR(8542861470)

VISHAL(9991260779)