

```

1  --list of top 10 underdogs(team which had big odd - not supposed to win) which
   actually won the game
2  --with the money won and name of that client (true_fan).
3
4  create or replace view view_k_a2019156557 as
5
6  select c.client_id,
7         c.name,
8         round(o.value,2) as odd_value,
9
10 --      take the team name depending on with team was the bet
11 case when o.odd_type_id = 1 then
12     (
13         Select t.name
14         from teams t
15         where t.team_id = g.A_team_id
16     )
17 else
18     (
19         Select t.name
20         from teams t
21         where t.team_id = g.B_team_id
22     )
23 end as underdog
24
25
26 --      history_games -> odds -> bets -> payouts
27 --      I needed to find only games of odds of bets attached to payouts
28 --      because bet on certain odd is winning when there is and payout with the odd_id
29
30 from history_games g
31 join history_odds o on o.game_id = g.game_id
32 join bets b on o.odd_id = b.odd_id
33 join payouts p on b.bet_id = p.bet_id,
34 clients c
35
36 where (o.odd_type_id = 1 or o.odd_type_id = 3) and
37        p.client_id = c.client_id
38
39 order by o.value desc;
40
41

```