

```

1  --VISTA_H that for each team, show which game was assigned a higher winresult value.
2  --Consider only the games played in the previous month. Sort descending by the
   highest odd.
3
4  --DataJogo equipaVisitada equipaVisitante oddVitoriaEq
5  -----
6
7  create or replace view view_h as
8
9  select g1.match_date,
10         g1.A_team_id,
11         g1.B_team_id,
12         max_odds_games.max_odd
13
14  from history_games g1,
15       (
16         --      get game_id and max odd value for that game
17         --      subquery is used to avoid disconnection from other join tables
18         select g.game_id as g_game_id,
19                round(max(o.value),2) as max_odd
20         from history_games g
21         join history_odds o on g.game_id = o.game_id
22
23         --      take only odd beting winning teamA or teamB
24         where o.odd_type_id = 1 or o.odd_type_id = 3
25         group by g.game_id
26         order by round(max(o.value),2) desc
27       ) max_odds_games
28
29  where g1.game_id = max_odds_games.g_game_id and
30         --      take only matches from previous month
31         --      greater then first day of previous month:
32         g1.match_date > last_day(add_months(sysdate,-2))+1 and
33         --      smaller then last day of previous month:
34         g1.match_date < last_day(add_months(sysdate,-1));

```