```
--VISTA H that for each team, show which game was assigned a higher win result value.
1
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
               order by round(max(o.value),2) desc
26
27
           ) max odds games
28
29
    where gl.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));</pre>
```