

Prototype.php

```
<?php
//connection to database
$con = mysql_connect("localhost","root","H3liC0pter");
if (!$con){
    die('Could not connect to MySQL: ' . mysql_error());
}
$db = mysql_select_db("odf");
if (!$db){
    die('Could not connect to database: ' . mysql_error());
}

//check if there is a start list in the DB for the event
$result = mysql_query("
                                SELECT competitor
                                FROM results
                                WHERE competitor LIKE
'DVM202%'")
or die(mysql_error());
//if there is no start list
if (mysql_num_rows($result) == 0){
    echo "No start list available at this time";
}
//if there is a start list
else{
    //get team composition information and start order
    $result2 = mysql_query("
                                SELECT r.start_order, t.name, t.code as
teamcode, a1.family_name as a1fname, a2.family_name as a2fname
                                FROM teams t, athletes a1,
athletes a2, results r
                                WHERE t.athlete1 = a1.code
                                AND t.athlete2 = a2.code
                                AND r.competitor = t.code
                                AND r.event = 'DVM202101'
                                ORDER BY r.start_order ASC ")
    or die(mysql_error());
    //for each team, echo name and 2 athletes
    while($row2 = mysql_fetch_array($result2)){
        echo $row2['name']. " - ". $row2['a1fname']. " - ".
$row2['a2fname'];
        echo "<br />";
        //get the dive list for each team
        $result3 = mysql_query("
                                SELECT dive_number, dive_code,
description, difficulty
                                FROM dives
                                WHERE competitor =
'".$row2['teamcode']."'")
        or die(mysql_error());
        //echo dive list for each team
        while($row3 = mysql_fetch_array($result3)){
            echo $row3['dive_number']. " - ".$row3['dive_code']. " -
".$row3['description']. " - ".$row3['difficulty'];
            echo "<br />";
        }
    }
}
?>
```