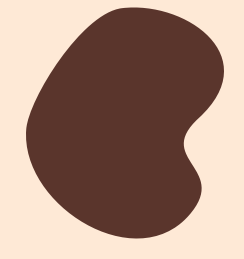


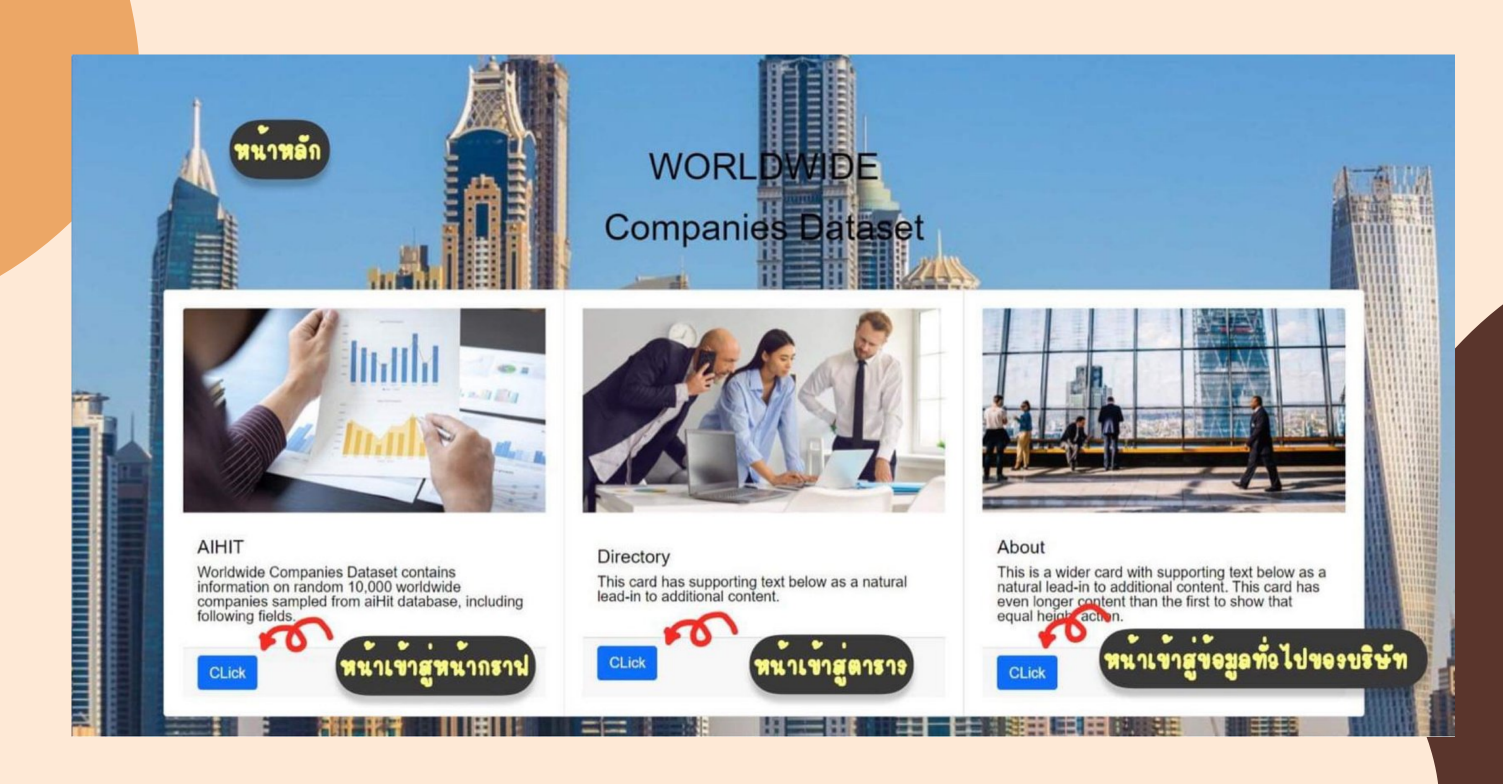
DATABASE

Worldwide Campanies Dataset

62351291 นางสาวภาวิณี อู่รอด 62365985 นางสาวศรัณย์พร จันทะวิชย



ки́nUI





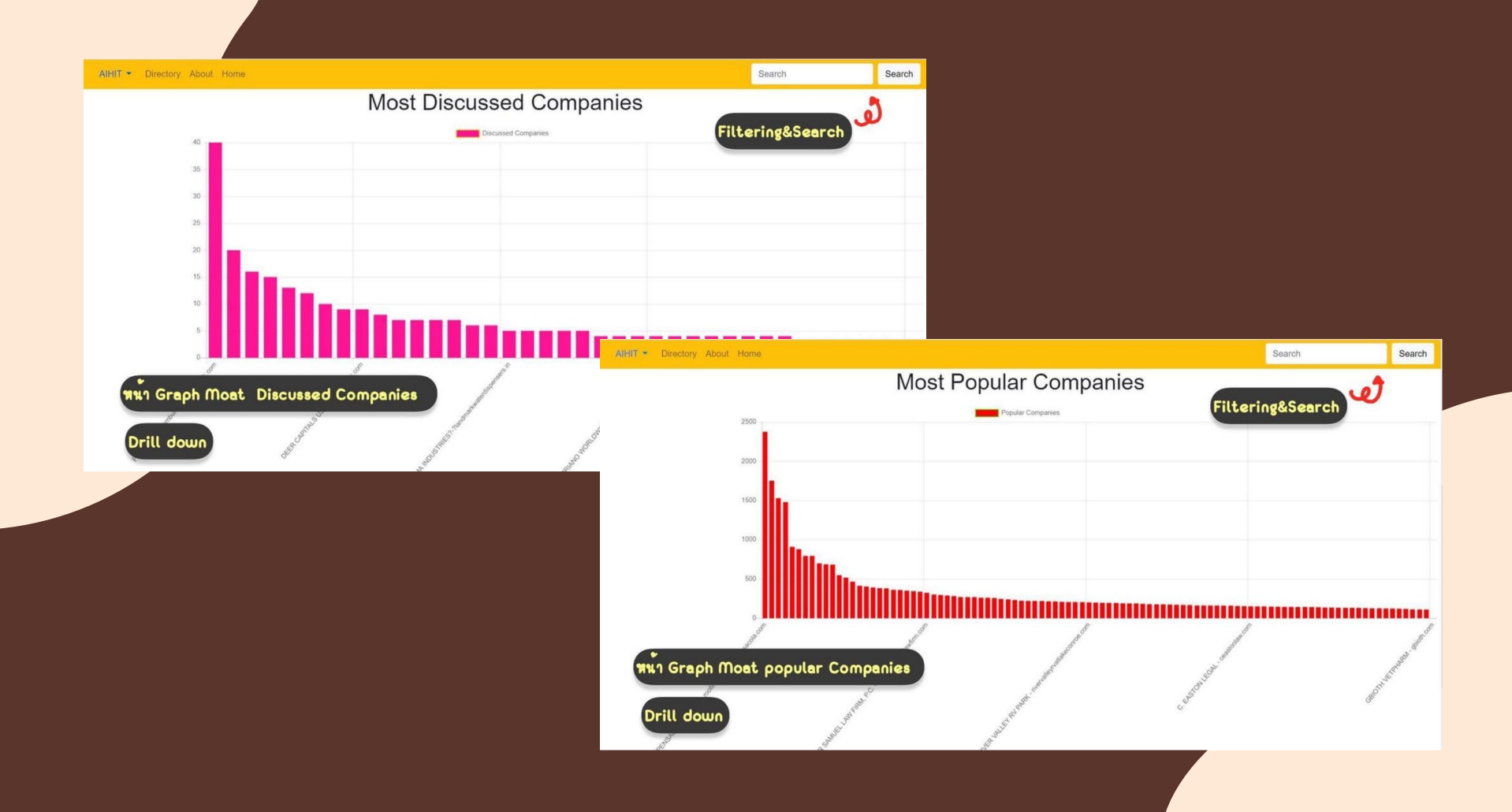


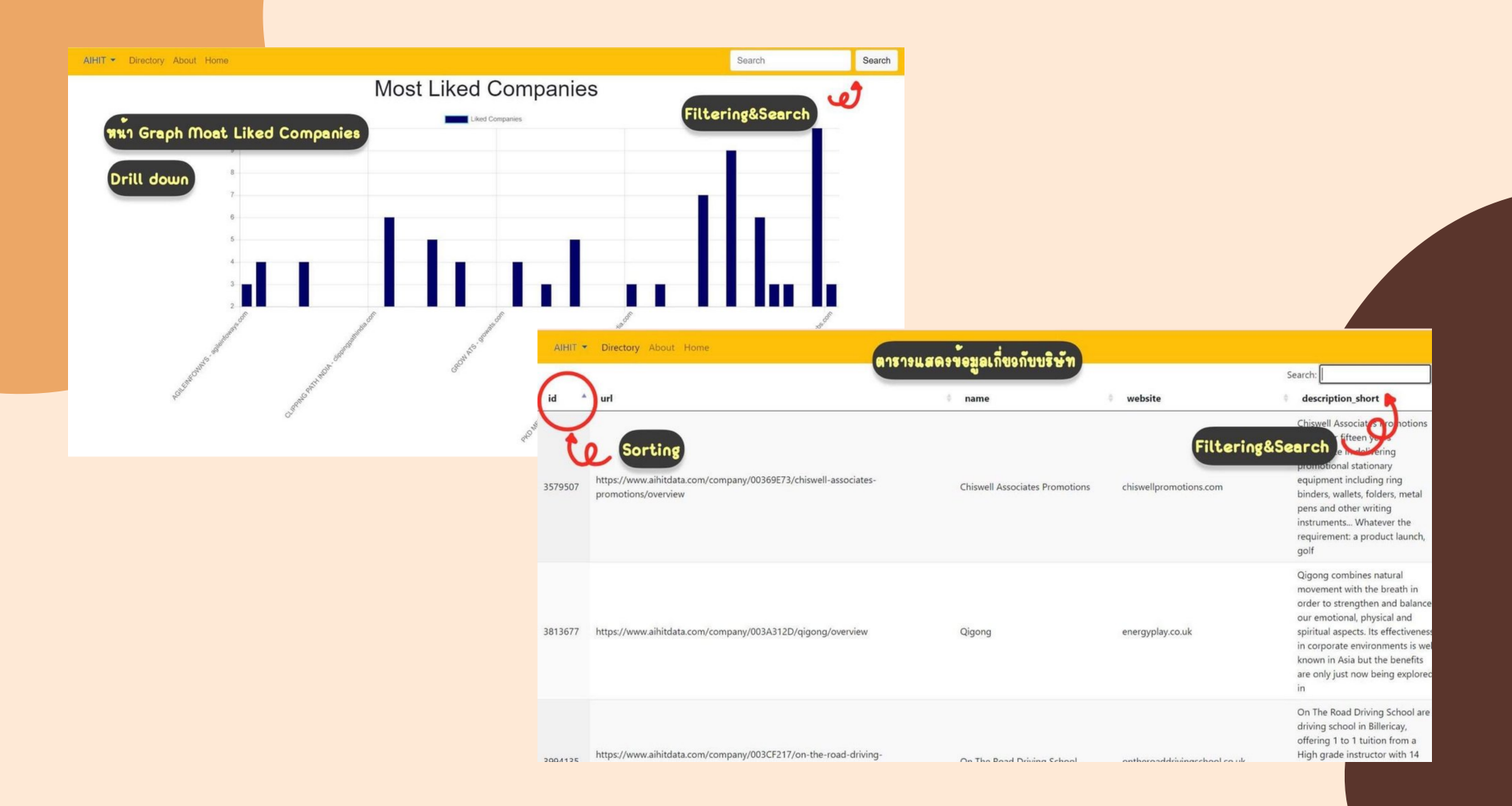
How accurate is aiHitdata?

Part of aiHitdata's Al/ML system is an automated QA management array. This is one of the most complex parts of the system. aiHitdata monitors both completeness and accuracy of its data. It is focused on keeping transaction data quality at a very high level. This enables it to be used for predictive analytics.

Who is using aiHitdata?

Today's world is more data-centric than ever. Therefore, the list of people who could use aiHit data can be rather lengthy. With our regular, daily users coming from various spheres (including the world's major banks, insurance companies and data providers), we can state that aiHitdata usage is not limited to a particular domain or user category. It might be as popular with marketers conducting research for lead generation as with journalists striving for accuracy in their research or credit officers detecting fraudulent behavior. aiHitdata is applicable in any sphere where analysis and structured knowledge are key.





CODE

```
CIDOCTYPE html>
<html lang="en">
   <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <title>Document</title>
  <link rel="stylesheet" href="style.css">
  <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-EVSTQN3/azprG1Anm3QDgpJL</pre>
   <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/js/bootstrap.bundle.min.js" integrity="sha384-MrcW6ZMFYlzcLA8Nl+NtUVF0sA7MsXsP1Uy</pre>
   <style>
      box-sizing: border-box;
     ul {
      padding: 0;
      list-style: none;
                                                                                                                 alaamun home
     body {
      font-family: Arial, Helvetica, sans-serif;
       color: #000000;
       line-height: 1;
     #header {
       margin-bottom: 0px;
      background-image:url('https://www.thaiticketmajor.com/variety/img_content/imgeditor/10(351).jpg');
       color: #000000;
       padding: 100px;
       background-position: center;
       background-size: cover;
```

```
conect.views.php
prophp
header('Content-Type: application/json');

// require('connect.php');

// sqlQuery = "SELECT id,names,people_count,changes_count FROM tabledb WHERE changes_count >99 ORDER BY id";

sqlQuery = "SELECT * FROM most_4";

sconn = mysqli_connect('localhost', 'root', '', 'gam');
sresult = mysqli_query($conn,$sqlQuery);

// sqlQuery = "SELECT * FROM most_4";

sconn = mysqli_connect('localhost', 'root', '', 'gam');
fresult = mysqli_query($conn,$sqlQuery);

// sqlQuery = "SELECT * FROM most_4";

sconn = mysqli_connect('localhost', 'root', '', 'gam');
fresult = mysqli_query($conn,$sqlQuery);

// sqlQuery = "SELECT * FROM most_4";

sconn = mysqli_connect('localhost', 'root', '', 'gam');
fresult = mysqli_query($conn,$sqlQuery);

// sqlQuery = "SELECT * FROM most_4";

sconn = mysqli_connect('localhost', 'root', '', 'gam');
fresult = mysqli_query($conn,$sqlQuery);

// sqlQuery = "SELECT * FROM most_4";

// sqlQuery = "SELECT *
```

```
<div id="header" class="card">
   <h1 href="#" class="text-center">WORLDWIDE</h1>
    <h1 href="#" class="text-center">Companies Dataset</h1>
  <div class="card-group">
   <div class="card">
     <img src="image/11.png" class="card-img-top" alt="...">
       <div class="card-body">
           <h5 class="card-title">AIHIT</h5>
         Worldwide Companies Dataset contains information on random 10,000 worldwide companies sampled from aiHit databa
        <div class="card-footer">
         <a href="data.php" class="btn btn-primary">CLick</a>
     <div class="card">
       <img src="image/10.png" class="card-img-top" alt="...">
         <div class="card-body";</pre>
           <h5 class="card-title">Directory</h5>
         This card has supporting text below as a natural lead-in to additional content.
        <div class="card-footer">
         <a href="directory.php" class="btn btn-primary">CLick</a>
```

```
<nav class="navbar navbar-expand-lg navbar navbar-light navbar-warning bg-warning" style="background-color: #e3f2fd;">
   <div class="container-fluid">
      <a class="nav-link dropdown-toggle active" href="data.php" id="navbarScrollingDropdown" role="button" data-bs-toggle="dropdown"</p>
         AIHIT
      <a class="dropdown-item" href="data.php">Graph Most Liked Companies</a>
         <a class="dropdown-item" href="data1.php">Graph Most Popular Companies</a>
         <a class="dropdown-item" href="data2.php">Graph Most Discussed Companies</a>
     <button class="navbar-toggler" type="button" data-bs-toggle="collapse" data-bs-target="#navbarScroll" aria-controls="navbarS</pre>
      <span class="navbar-toggler-icon"></span>
<div class="collapse navbar-collapse" id="navbarScroll">
   a class="nav-link" aria-current="page" href="directory.php">Directory</a>
         <a class="nav-link" href="about.php">About</a>
            <a class="nav-link" href="index.php">Home</a>
         <form class="d-flex">
           <input class="form-control me-2" type="search" placeholder="Search" aria-label="Search">
           <button class="btn btn-light" type="submit">Search</button>
      </form>
```

```
header('Content-Type: application/json');
require('connect.php');
// $sqlQuery = "SELECT id, names, people count, changes count FROM tabledb WHERE changes count >99 ORDER BY id";
$sqlQuery = "SELECT `Likes`, `Name`
FROM `most like` WHERE `Likes` ORDER BY `Name` ";
$conn = mysqli_connect('localhost', 'root', '', 'gam');
$result = mysqli_query($conn,$sqlQuery);
                                                                   ดีรขอมูล like จากSQL
$data = array();
foreach ($result as $row) {
   $data[] = $row;
                                                                                header('Content-Type: application/json');
// mysqli_close($conn);
                                                                                // require('connect.php');
echo json_encode($data);
                                                                                // $sqlQuery = "SELECT id,names,people_count,changes_count FROM tabledb WHERE changes_count >99 ORDER BY id";
                                                                                $sqlQuery = "SELECT * FROM most coment";
                                                                                $conn = mysqli_connect('localhost', 'root', '', 'gam');
                                                                                $result = mysqli_query($conn,$sqlQuery);
                                                                                                                                                          as coment
                                                                                $data = array();
                                                                                foreach ($result as $row) {
                                                                                    $data[] = $row;
                                                                                // mysqli_close($conn);
                                                                                echo json_encode($data);
```

```
<div class="container">
   <script>
       $(document).ready(function () {
           showGraph();
       });
       function showGraph()
                                                         โคดกราฟหน้าแรก
               $.post("conect_likes.php",
               function (data)
                   console.log(data);
                   var name = [];
                   var marks = [];
                   for (var i in data) {
                       name.push(data[i].Name);
                       marks.push(data[i].Likes);
                   var chartdata = {
                       labels: name,
                       datasets: [
                               label: 'Liked Companies',
                               backgroundColor: '#000066',
                               borderColor: #46d5f1,
                               hoverBackgroundColor: #FFD700',
                               hoverBorderColor: '#FFD700',
                               data: marks,
                   var graphTarget = $("#graphCanvas");
                   var barGraph = new Chart(graphTarget, {
                       type: 'bar',
                       data: chartdata
                   });
```

```
<script>
   $(document).ready(function () {
       showGraph();
   });
   function showGraph()
           $.post("conect_views.php",
                                                        กราฟหน้าที่2
           function (data)
               console.log(data);
               var name = [];
               var marks = [];
               for (var i in data) {
                   name.push(data[i].names);
                   marks.push(data[i].view);
               var chartdata = {
                   labels: name,
                   datasets: [
                           label: 'Popular Companies',
                           backgroundColor: '#FF6066',
                           borderColor: #33FF00,
                           hoverBackgroundColor: '#33FF00',
                           hoverBorderColor: #fff,
                           data: marks
               };
               var graphTarget = $("#graphCanvas");
               var barGraph = new Chart(graphTarget, {
                   type: 'bar',
                   data: chartdata
               });
           });
```

```
function showGraph()
       $.post("conect_coment.php",
       function (data)
           console.log(data);
           var name = [];
           var marks = [];
           for (var i in data) {
              name.push(data[i].named);
               marks.push(data[i].coment);
                                                                กราฟหน้าที่3
           var chartdata = {
               labels: name,
               datasets: [
                      label: 'Discussed Companies',
                      backgroundColor: '#FF1493',
                      borderColor: '#FFD700',
                      hoverBackgroundColor: #FFD700',
                      hoverBorderColor: #FFD700,
                      data: marks
           };
           var graphTarget = $("#graphCanvas");
           var barGraph = new Chart(graphTarget, {
              type: 'bar',
               data: chartdata
           });
       });
```

```
//style>

</style>

<title>Creating Dynamic Data Graph using PHP and Chart.js</title>

<style type="text/css">

BODY {

width: 1800 PX;

}

#chart-container {

margin: 50 auto;

width: 100%;

height: auto;

}

</style>

//style>
```

```
id
    url
    website
    </thead>
  <?php foreach($Name_user as $com ){ ?>
      >
        <?php echo $com['id'] ?>
        <?php echo $com['url'] ?>
        <?php echo $com['name'] ?>
        <?php echo $com['website'] ?>
        <?php echo $com['description_short'] ?>
    <?php } ?>
  TARMUIDirector
<script src="https://code.jquery.com/jquery-3.6.0.min.js"></script>
 <script src="//cdn.datatables.net/1.11.3/js/jquery.dataTables.min.js"></script>
<script> $(document).ready( function () {
  $('#userTable').DataTable({
    "paging":false,
    "info": false,
  }); } ); </script>
 <script>
  document.addEventListener('DOMContentLoaded', () => {
    const rows = document.querySelectorAll("tr[data-href]");
  });
 </script>
  </div>
/body>
html>
```

```
include("connect.php");
$id = "SELECT * FROM pppp";
$Name = $conn->query($id);
$Name_user = [];
if ($Name !== false) {
    $Name_user = $Name->fetch_all(MYSQLI_ASSOC);
}
```

```
<div class="row row-cols-1 row-cols-md-2 g-4">
                     <div class="col"
                         <div class="card">
                         <img src="image/1.png" class="card-img-top" alt="...">
                         <div class="card-body";</pre>
                            <h5 class="card-title">How accurate is aiHitdata?</h5>
                            Part of aiHitdata's AI/ML system is an automated QA management array. This is one of the most complex parts of the system. aiHitdata mon!
                    <div class="col">
                                                                                                                                           LAGMUN about
                        <div class="card">
                         <img src="image/7.png" class="card-img-top" alt="...">
                            <h5 class="card-title">Who is using aiHitdata?</h5>
                             Today's world is more data-centric than ever. Therefore, the list of people who could use aiHit data can be rather lengthy. With our regu
                     <div class="col">
                         <div class="card":
                         <img src="image/5.png" class="card-img-top" alt="...">
                         <div class="card-body":</pre>
                            <h5 class="card-title">What Key Fields does aiHitdata extract?</h5>
                             It extracts a large number of different fields and types of data, currently over 100. These include:
company name and aliases, company description, location, addresses, contact details, industry, registration numbers, team (key people), executives, clients, partners, investors and many
                    <div class="col">
                         <div class="card":
                         <img src="image/14.png" class="card-img-top" alt="...">
                         <div class="card-body":
                            <h5 class="card-title">What makes the data different?</h5>
                             aiHitdata not only extracts data. It can monitor and understand the changes that occur on company websites; afterwards, it records these
Most company information databases might tell you the name of a company's CEO. aiHitdata will tell you when the CEO changed and show the resulting transaction, date and change details. Most query engines and company databases simply tell you what a company currently says on its website. aiHitdata shows you how the company has changed over time.
```