```
/*HOMEPAGE*/
<!DOCTYPE html>
<html lang="en">
<head>
  <title>LEARNING CENTER</title>
  <link rel="stylesheet" href="stylesheet.css">
</head>
<body>
<!-- Main Body -->
  <div id="outer bg">
<!-- Content Body -->
    <div id="main body">
<!-- Header -->
       <div id="heading">
         <h1>LEARNING CENTER</h1>
       </div>
<!-- Header -->
<!-- Navigation Bar -->
       <div id="nav bar">
         <u1>
            <a href="index.html" target="">Home</a>
           <a href="Classes.html" target=" blank">Classes</a>
           <a href="About Us.html" target=" blank">About Us</a>
           <a href="Contact Us.html" target=" blank">Contact Us</a>
         </div>
<!-- Navigation Bar -->
<!-- Main Body -->
       <div class ="main content body">
         <h1>Books For Class 12<sup>th</sup></h1>
         <div class="cards">
            <h3 class="heading main content body"> Class 12<sup>th</sup>Learning Web Design _ A Beginner
s Guide</h3>
            <a href="https://drive.google.com/file/d/19dZPSkkrywZrmlEaCoTsB5cBMdIXP5Ah/view?usp=sharing">https://drive.google.com/file/d/19dZPSkkrywZrmlEaCoTsB5cBMdIXP5Ah/view?usp=sharing</a>
"target=" blank" ><img class="img" src="https://images-na.ssl-images-amazon.com/images/I/71Qt+2OrccL.jpg">
</a>
            The best-selling Learning Web Design is your first stop for learning how to make web pages. You'll
begin from square one, learning how the web and web pages work, then steadily build from there. Along the way, th
ere are hands-on exercises and short quizzes to make sure you understand key concepts. By the end of the book, you
'll have the skills to create a simple multi-column site that works on all screen sizes.
         </div>
<br>
<br>
```

```
<h3 class="heading main content body"> Class 12<sup>th</sup> Arihant Term-II Chemistry</h3>
            <a href="https://drive.google.com/file/d/1 6mZB3xjnimBOwjCTtsaejTziyNfVQMG/view?usp=sharing">https://drive.google.com/file/d/1 6mZB3xjnimBOwjCTtsaejTziyNfVQMG/view?usp=sharing</a>
" target=" blank"><img class="img" src="https://bit.ly/3IDtop6"></a>
            With newly introduced 2 Term Examination Pattern, CBSE has eased out the pressure of preparation.
n of subjects and cope up with lengthy syllabus. Introducing, Arihant's CBSE TERM II – 2022 Series, the first of its
kind that gives complete emphasize on the rationalize syllabus of Class 9th to 12th
         </div>
            <br>
            <br>
         <div class="cards">
            <h3 class="heading main content body"> Class 12<sup>th</sup> HC Verma</h3>
            <a href="https://drive.google.com/file/d/1jCrFaf30DVbjOC9gZycf99AX-fyS72IH/view?usp=sharing" t
arget=" blank"><img class="img" src="https://images-na.ssl-images-amazon.com/images/I/71fXmxxZJhL.jpg"></a
            Prof. Harish Chandra Verma (Padma Shri - 2020) was a Professor in the Department of Physics at I
ndian Institute of Technology, Kanpur. Prior to joining IIT Kanpur, he served Science College, Patna University (19
79-1994) as Lecturer and Reader. His research interests are in Nano fabrication using focused ion beam, Magnetism
in Graphite on irradiation by ion beam, Nanosize (4 nm-20 nm) magnetic materials, Fe-based alloys, Earth Science e
tc. He has published 139 research papers in reputed journals. He has also written several books in Physics for School
and College level.
         </div>
            <br>
            <br>
         <div class="cards">
            <h3 class="heading main content body"> Class 12<sup>th</sup> RD Sharma</h3>
            <a href="https://drive.google.com/file/d/1QcQDuMurlgnJS5-KFQiGV1vaa5PjDSlC/view?usp=sharing"
target=" blank"><img class="img" src="https://www.raajkart.com/media/catalog/product/cache/1/image/800x800/9
df78eab33525d08d6e5fb8d27136e95/d/h/dha1.jpg"></a>
            RD Sharma Solutions are the best study resource a student can get in order to score high marks in the
e Maths examination. The RD Sharma book is a gem for Mathematics lovers. It is one of the best books that provide
complete information and knowledge of each and every concept that prepares students to face all kinds of questions,
irrespective of their difficulty.
         </div>
            <br>
            <br>
         <div class="cards">
            <h3 class="heading main content body"> Class 12<sup>th</sup> Morden ABC Chemistry</h3>
            <a href="https://drive.google.com/file/d/1woh4ymHGzvw3hWtmsZYibv9x Ce2gr b/view?usp=sharin">e2gr b/view?usp=sharin</a>
g" target=" blank"><img class="img" src="https://bit.ly/3Le1Gkk"></a>
            We feel pleasure in bringing out our book "modern ABC Chemistry, Physics, Biology, and Mathem"
atics for Class 11 and 12 (Part I & II) and Class 12 (Part - I & II) examination. The book has been thoroughly revise
d, overhauled, and prepared strictly according to the latest syllabus and guidelines laid down by C.B.S.E. The textual
material of the book has been presented in a systematic and sequential manner
         </div>
            <br>
            <br>
       </div>
<!-- Main Body -->
```

</div>

```
<!-- Content Body -->
 </div>
<!-- Main Body -->
</body>
</html>
<!-->
/*CLASSES SELECTION*/
<!DOCTYPE html>
<html lang="en">
<head>
 <title>LN-Classes</title>
 <link rel="stylesheet" href="stylesheet.css">
</head>
<body>
<!-- Main Body -->
 <div id="outer bg">
<!-- Content Body -->
   <div id="main body">
<!-- Header -->
     <div id="heading">
      <h1>LEARNING CENTER</h1>
     </div>
<!-- Header -->
<!-- Navigation Bar -->
     <div id="nav bar">
      <u1>
        <a href="index.html" target="">Home</a>
        <a href="" target="">Classes</a>
        <a href="About Us.html">About Us</a>
        <a href="Contact_Us.html">Contact Us</a>
      </div>
<!-- Navigation Bar -->
<!-- Main Body -->
     <div class="main content body">
     <!-- Subject -->
      <div class="style_aboutus ul li a">
```

```
<h2>Classes</h2>
        <u1>
          a href="MathIX.html" target=" blank"><b>CLASS 9<sup>th</sup></b></a>
          <a href="X.html" target=" blank"><b>CLASS 10<sup>th</sup></b></a>
         <a href="XI.html" target=" blank"><b>CLASS 11<sup>th</sup></b></a>
          <a href="XII.html" target=" blank"><b>CLASS 12<sup>th</sup></b></a>
        </div>
     <!-- Subject -->
<!-- Main Body -->
   </div>
<!-- Content Body -->
 </div>
<!-- Main Body -->
</body>
</html>
*******************
/*CLASS WISE FORMULAS*/
#IX#
<!DOCTYPE html>
<html lang="en">
<head>
 <title>LN-Classes</title>
 <link rel="stylesheet" href="stylesheet.css">
</head>
<body>
<!-- Main Body -->
 <div id="outer bg">
<!-- Content Body -->
   <div id="main body">
<!-- Header -->
     <div id="heading">
      <h1>LEARNING CENTER</h1>
     </div>
<!-- Header -->
<!-- Navigation Bar -->
     <div id="nav bar">
      <ul>
        <a href="index.html" target="">Home</a>
        <a href="" target="">Classes</a>
        <a href="About Us.html">About Us</a>
```

```
<a href="Contact_Us.html" > Contact Us</a>
        </u1>
      </div>
<!-- Navigation Bar -->
<!-- Main Body -->
      <div class="main_content_body">
       <!-- Subject -->
        <div class="style aboutus ul li a">
           <h2>Classes</h2>
           <u1>
             <a href="MathIX.html" target=" blank"><b>CLASS 9<sup>th</sup></b></a>
             <a href="X.html" target="_blank"><b>CLASS 10<sup>th</sup></b></a>
             <a href="XI.html" target=" blank"><b>CLASS 11<sup>th</sup></b></a>
             <a href="XII.html" target=" blank"><b>CLASS 12<sup>th</sup></b></a>
          </u1>
      </div>
      <!-- Subject -->
<!-- Main Body -->
    </div>
<!-- Content Body -->
  </div>
<!-- Main Body -->
</body>
</html>
\#X\#
<!DOCTYPE html>
<html lang="en">
<head>
  <title>LN-Class X</title>
  <link rel="stylesheet" href="stylesheet.css">
</head>
<body>
<!-- Main Body -->
  <div id="outer bg">
<!-- Content Body -->
    <div id="main body">
<!-- Header -->
      <div id="heading">
        <h1>LEARNING CENTER</h1>
      </div>
<!-- Header -->
<!-- Navigation Bar -->
      <div id="nav bar">
        <ul>
```

```
<a href="index.html" target="">Home</a>
                <a href="Classes.html" target="">Classes</a>
                 <a href="About Us.html">About Us</a>
                 <a href="Contact Us.html">Contact Us</a>
             </u1>
          </div>
<!-- Navigation Bar -->
<!-- Main Body -->
          <div class="main_content_body">
           <!-- Subject -->
             <div class="style aboutus ul li a">
                 <h2>Class 10<sup>th</sup> - Mathematics</h2>
                 <u1>
                    <a href="https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1">https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1</a>
0.pdf">Real Number</a>
                    <a href="https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1">https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1</a>
0.pdf">Polinomial Expression</a>
                    <a href="https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1">https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1</a>
0.pdf">Pair Of Linier Equtaions In Two Variables</a>
                    <a href="https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1">https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1
0.pdf">Quadratic Equtaions</a>
                    <a href="https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1">https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1</a>
0.pdf">AP(Arithmetic Progression)</a>
                    <a href="https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1">https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1</a>
0.pdf">Triangles</a>
                    <a href="https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1">https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1
0.pdf">Coordinate Geometry</a>
                    <a href="https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1">https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1
0.pdf">Trigonometry</a>
                    <a href="https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1">https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1
0.pdf">Area of Circle</a>
                    <a href="https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1">https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1
0.pdf">Areas Related to Circle</a>
                    <a href="https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1">https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1
0.pdf">Surface Area and Volume</a>
                    <a href="https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1">https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1
0.pdf">Statistics</a>
                    <a href="https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1">https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1
0.pdf">Probability</a>
                </div>
          <!-- Subject -->
<!-- Main Body -->
      </div>
<!-- Content Body -->
   </div>
<!-- Main Body -->
</body>
```

</html>

```
<!DOCTYPE html>
<html lang="en">
<head>
      <title>LN-Class X</title>
      <link rel="stylesheet" href="stylesheet.css">
</head>
<body>
<!-- Main Body -->
      <div id="outer bg">
<!-- Content Body -->
           <div id="main body">
<!-- Header -->
                 <div id="heading">
                       <h1>LEARNING CENTER</h1>
                 </div>
<!-- Header -->
<!-- Navigation Bar -->
                 <div id="nav bar">
                       <u1>
                             <a href="index.html" target="">Home</a>
                             <a href="Classes.html" target="">Classes</a>
                             <a href="About Us.html">About Us</a>
                             <a href="Contact Us.html">Contact Us</a>
                       </u1>
                 </div>
<!-- Navigation Bar -->
<!-- Main Body -->
                 <div class="main content body">
                  <!-- Subject -->
                       <div class="style aboutus ul li a">
                             <h2>Class 10<sup>th</sup> - Mathematics</h2>
                                   a href="https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1">- li>- a href="https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Dispersedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Dispersedu.com/blog/wp-content/uploads/2021/08/Maths-for-Dispersedu.com/blog/wp-content/uploads/2021/08/Maths-for-Dispersedu.com/blog/wp-content/uploads/2021/08/Maths-for-Dispersedu.com/blog/wp-content/uploads/
0.pdf">Real Number</a>
                                  <a href="https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1">https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1</a>
0.pdf">Polinomial Expression</a>
                                   <a href="https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1">https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1</a>
0.pdf">Pair Of Linier Equtaions In Two Variables</a>
                                  <a href="https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1">https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1
0.pdf">Quadratic Equtaions</a>
                                   <a href="https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1">https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1</a>
0.pdf">AP(Arithmetic Progression)</a>
                                   <a href="https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1">https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1</a>
0.pdf">Triangles</a>
                                  <a href="https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1">https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1</a>
```

```
0.pdf">Coordinate Geometry</a>
                 <a href="https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1">https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1</a>
0.pdf">Trigonometry</a>
                 0.pdf">Area of Circle</a>
                 <a href="https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1">https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1</a>
0.pdf">Areas Related to Circle</a>
                 <a href="https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1">https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1
0.pdf">Surface Area and Volume</a>
                 <a href="https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1">https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1</a>
0.pdf">Statistics</a>
                 <a href="https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1">https://leverageedu.com/blog/wp-content/uploads/2021/08/Maths-Formulas-for-Class-1</a>
0.pdf">Probability</a>
              </div>
        <!-- Subject -->
<!-- Main Body -->
     </div>
<!-- Content Body -->
   </div>
<!-- Main Body -->
</body>
</html>
#XII#
<!DOCTYPE html>
<html lang="en">
<head>
   <title>LN-Classes</title>
  <link rel="stylesheet" href="stylesheet.css">
</head>
<body>
<!-- Main Body -->
   <div id="outer bg">
<!-- Content Body -->
     <div id="main body">
<!-- Header -->
        <div id="heading">
           <h1>LEARNING CENTER</h1>
        </div>
<!-- Header -->
<!-- Navigation Bar -->
        <div id="nav bar">
```

<u1>

<a href="index.html" target="">Home</a>

<a href="cl" target="">Classes</a>

```
<a href="About Us.html">About Us</a>
                <a href="Contact Us.html">Contact Us</a>
             </div>
<!-- Navigation Bar -->
<!-- Main Body -->
         <div class="main content body">
          <!-- Subject -->
             <div class="style aboutus ul li a">
                <h2>Class 12<sup>th</sup> - Mathematics</h2>
                <111>
                   <a href="https://kumarsir34.files.wordpress.com/2017/02/maths-xii-important-formulae-chapter">https://kumarsir34.files.wordpress.com/2017/02/maths-xii-important-formulae-chapter</a>
wise-for-final-revision.pdf">Relations and Functions</a>
                   <a href="https://kumarsir34.files.wordpress.com/2017/02/maths-xii-important-formulae-chapter">https://kumarsir34.files.wordpress.com/2017/02/maths-xii-important-formulae-chapter</a>
wise-for-final-revision.pdf">Inverse Trigonometric Functions</a>
                   <a href="https://kumarsir34.files.wordpress.com/2017/02/maths-xii-important-formulae-chapter">https://kumarsir34.files.wordpress.com/2017/02/maths-xii-important-formulae-chapter</a>
wise-for-final-revision.pdf">Matrices</a>
                   <a href="https://kumarsir34.files.wordpress.com/2017/02/maths-xii-important-formulae-chapter">https://kumarsir34.files.wordpress.com/2017/02/maths-xii-important-formulae-chapter</a>
wise-for-final-revision.pdf">Determinants</a>
                   <a href="https://kumarsir34.files.wordpress.com/2017/02/maths-xii-important-formulae-chapter">https://kumarsir34.files.wordpress.com/2017/02/maths-xii-important-formulae-chapter</a>
wise-for-final-revision.pdf">Continuity and Differentiability</a>
                   <a href="https://kumarsir34.files.wordpress.com/2017/02/maths-xii-important-formulae-chapter">https://kumarsir34.files.wordpress.com/2017/02/maths-xii-important-formulae-chapter</a>
wise-for-final-revision.pdf">Applications of Derivatives</a>
                   <a href="https://kumarsir34.files.wordpress.com/2017/02/maths-xii-important-formulae-chapter">https://kumarsir34.files.wordpress.com/2017/02/maths-xii-important-formulae-chapter</a>
wise-for-final-revision.pdf"> Integrals</a>
                   <a href="https://kumarsir34.files.wordpress.com/2017/02/maths-xii-important-formulae-chapter">https://kumarsir34.files.wordpress.com/2017/02/maths-xii-important-formulae-chapter</a>
wise-for-final-revision.pdf">Applications of the Integrals</a>
                   <a href="https://kumarsir34.files.wordpress.com/2017/02/maths-xii-important-formulae-chapter">https://kumarsir34.files.wordpress.com/2017/02/maths-xii-important-formulae-chapter</a>
wise-for-final-revision.pdf">Differential Equations</a>
                   <a href="https://kumarsir34.files.wordpress.com/2017/02/maths-xii-important-formulae-chapter">https://kumarsir34.files.wordpress.com/2017/02/maths-xii-important-formulae-chapter</a>
wise-for-final-revision.pdf">Vectors</a>
                   <a href="https://kumarsir34.files.wordpress.com/2017/02/maths-xii-important-formulae-chapter">https://kumarsir34.files.wordpress.com/2017/02/maths-xii-important-formulae-chapter
wise-for-final-revision.pdf">Three - dimensional Geometry</a>
                   <a href="https://kumarsir34.files.wordpress.com/2017/02/maths-xii-important-formulae-chapter">https://kumarsir34.files.wordpress.com/2017/02/maths-xii-important-formulae-chapter</a>
wise-for-final-revision.pdf">Linear Programming</a>
                   <a href="https://kumarsir34.files.wordpress.com/2017/02/maths-xii-important-formulae-chapter">https://kumarsir34.files.wordpress.com/2017/02/maths-xii-important-formulae-chapter</a>
wise-for-final-revision.pdf">Probability</a>
                </div>
         <!-- Subject -->
<!-- Main Body -->
      </div>
<!-- Content Body -->
   </div>
<!-- Main Body -->
</body>
</html>
```

/\* Background and Body Image/Color \*/

background-position: center; background-size: cover;

background-repeat: no-repeat; background-attachment: fixed;

background-image:url(background 1.jpg);

/\* background-color: rgb(43, 35, 63); \*/

background-color: rgba(255, 255, 255, 0.527);

/\* background-color:rgba(34, 192, 139, 0.658); \*/

#outer bg{

filter:blur;

#main\_body{
 width:800px;
 height: 2850px;

/\* Header \*/

#heading {

}

border:4px solid #000;

border:4px solid #000; border-radius:25px;

margin:10px; height:70px;

margin-top:10px;

/\* #heading:hover {
 background:none;
 transition: 0.25s;

/\* margin-bottom:auto; \*/

#heading h1 {

} \*/

text-align:center;

padding:0px;
margin:0px;

```
/* Navigation Bar */
#nav bar{
  /* background-color:rgba(34, 192, 139, 0.658); */
  border:4px solid #000;
  border-radius:25px;
  margin:10px;
  padding:0px;
  height:40px;
/* #nav bar:hover{
  background:none;
  transition: 0.25s;
} */
#nav bar ul{
  list-style:none;
  text-align: left;
  margin-top:auto;
  margin-bottom:auto;
  font-size: larger;
#nav bar ul li{
  display:inline-block;
  margin:5px 15px;
#nav bar ul li a {
  text-decoration: none;
  color:#000;
#nav bar ul li a:hover{
  color:rgb(66, 8, 173);
/* DropDown Option */
.sel{
  background:none;
  border:none;
  font-size: 20px;
  appearance: none;
  padding: 4px 8px;
}
.sel:hover{
  border:none;
  outline:none;
  color:rgb(66, 8, 173);
}
.sel:focus{
  background:none;
```

```
border:none;
  outline:none;
.sel option{
  background-color: none;
/* Main Body */
.main_content_body{
  /* background-color:rgba(34, 192, 139, 0.658); */
  border:4px solid #000;
  border-radius:25px;
  margin:10px;
  padding:15px;
  height: 2645px;
  text-align: justify;
/* .main content body:hover{
  background: none;
  transition:0.15s;
} */
/* About Us/Contact Us/Subject/Mathematics/CS */
.style aboutus ul li a{
  color:black;
  text-decoration: none;
.style aboutus ul li a:hover{
  color:rgb(66, 8, 173);
.style_aboutus ul{
  list-style:none;
.img{
  height:220px;
  width:184px;
  border:2px dashed #000;
  border-radius:15px;
}
.cards{
  border:4px solid #000;
  padding: 10px;
  border-radius: 25px;
}
```

/* .cards:hover{    background-color: ;    transition:0.5s; } */
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/#_THE END_#/
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