

HTML

```
<!DOCTYPE html>
<html lang="en">

<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>fbaroPra.in</title>
  <link rel="stylesheet" href="style.css">
</head>

<body>
  <!--navigation component start-->
  <main>
    <nav>
      <ul>
        <li><a href="#">Home</a></li>
        <li><a href="#">About</a></li>
        <li><a href="#">Contact</a></li>
      </ul>
    </nav>
    <!--navigation component end-->

    <!--header component start-->
    <div id="image">
      <div id="circle-orbit-container">

        <!-- Circles closest to the central point -->
        <div id="inner-orbit">
          <div class="inner-orbit-cirlces"></div>
        </div>

        <!-- Circles second closest to the central point -->
        <div id="middle-orbit">
          <div class="middle-orbit-cirlces"></div>
        </div>

        <!-- Circles furthest away to the central point -->
        <div id="outer-orbit">
          <div class="outer-orbit-cirlces"></div>
        </div>

      </div>
    </div>
    <!--navigation component end-->
```

```
<div class="content ">
  <section>
    <h2>जोनि Soler System!</h2>

    <p>(SUN)MERCURY, VENUS, EARTH, MARS, JUPITER, SATURN, URANUS, NEPTUNE<br>(Asteroid
    is between Mars & Jupiter)<br>जोनि ग्रह'फोरा माबोरै साननि सोरगिदिं गिदिंखनबाय थायो।
    बेखौ नायनो थाखाय गाहायाव होनाय (3d ग्रह' BOX) आव थुनानै नोंथांआबो गोरलैयै नायनो
    हागोन।
    </p>
    <p2><a href="#">3D ग्रह'</a></p2>
  </section>

</div>
</main>
</body>

</html>
```

CSS

```
body {
    font-family: 'Trebuchet MS', 'Lucida Sans Unicode', 'Lucida Grande',
    'Lucida Sans', Arial, sans-serif;
    padding: 10px;
    margin: 0;
}

nav {
    /*padding: 10px;*/
    background-color: blueviolet;
    float: left;
    width: 100%;
}

nav ul {
    margin: 0px;
    padding: 0;
}

nav ul li {
    padding: 10px 10px 10px 10px;
    list-style: none;
    display: inline-block;
}

nav ul li a {
    text-decoration: none;
    padding: 10px;
    background-color: blue;
    color: azure;
    display: block;
}

div#image {
    background-image: url(orbit.png);
    width: 100%;
    height: 400px;
    display: block;
}

/* ----- Container for the orbiting circles animation ----- */

#circle-orbit-container {
    position: relative;
    top: 70px;
    left: 25px;
```

```

    height: 300px;
    width: 300px;
}

/* ----- Inner orbit - This is the circles closest to the central point
----- */

#inner-orbit {
    position: absolute;
    top: 75px;
    left: 75px;
    width: 150px;
    height: 150px;
    border: 2px #4A437F dashed;
    border-radius: 100%;
    -webkit-animation: spin-right 10s linear infinite;
    animation: spin-right 10s linear infinite;
}

/* ----- Repeating styles for the inner orbiting circles ----- */

.inner-orbit-cirlces {
    position: absolute;
    top: 62px;
    left: -6px;
    height: 10px;
    width: 10px;
    border-radius: 100%;
    background-color: #9F98E6;
}

/* ----- Middle orbit - This is the circles second closest to the
central point ----- */

#middle-orbit {
    position: absolute;
    top: 35px;
    left: 35px;
    width: 225px;
    height: 225px;
    border: 2px #4A437F dashed;
    border-radius: 100%;
    -webkit-animation: spin-right 15s linear infinite;
    animation: spin-right 15s linear infinite;
}

```

```

/* ----- Repeating styles for the inner orbiting circles ----- */

.middle-orbit-circles {
    position: absolute;
    top: 25px;
    left: 17px;
    height: 20px;
    width: 20px;
    border-radius: 100%;
    background-color: #4A437F;
}

/* ----- Outer orbit - This is the circles furthest away from the
central point ----- */

#outer-orbit {
    position: absolute;
    top: 0;
    left: 0;
    width: 294px;
    height: 294px;
    border: 2px #4A437F dashed;
    border-radius: 100%;
    -webkit-animation: spin-right 20s linear infinite;
    animation: spin-right 20s linear infinite;
}

/* ----- Repeating styles for the outer orbiting circles ----- */

.outer-orbit-circles {
    position: absolute;
    top: -17px;
    left: 125px;
    height: 30px;
    width: 30px;
    border-radius: 100%;
    background-color: #00FFCA;
}

/* ----- Animation ----- */

@-webkit-keyframes spin-right {
    100% {
        -webkit-transform: rotate(360deg);
        -moz-transform: rotate(360deg);
        -ms-transform: rotate(360deg);
        -o-transform: rotate(360deg);
    }
}

```

```
        transform: rotate(360deg);
    }
}

.content {
    width: 100%;
    float: left;
    display: flex;
    object-fit: cover;
}

.content section {
    display: inline-block;
    background-color: aquamarine;
    margin-top: 10px;
    padding: 10px;
    width: 100%;
    float: left;
}

.content section p {
    font-size: large;
    width: 100%;
    color: goldenrod;
}

p2 {
    background-color: none;
    color: azure;
    display: block;
}

p2 {
    text-align: center;
    padding: 10px;
    background-color: none;
    display: block;
}

p2 a {
    font-family: Impact, Haettenschweiler, 'Arial Narrow Bold', sans-serif;
    text-decoration: none;
    background-color: blue;
    padding: 10px;
    color: wheat;
}

h2 {
    color: blue;}
```