body {

 font-family: Arial, Helvetica, sans-serif;

}

h1 {

 color: #878787;

 font-size: 24px;

 font-weight: 100;

 line-height: 28px;

 margin-bottom: 0;

}

ul {

 margin: 0;

 padding: 0;

}

li {

 list-style: none;

 margin: 0;

 padding: 0;

 color: rgb(135, 135, 135);

 font-size: 16px;

 font-weight: 100;

 line-height: 19px;

}

li*:first-letter* {

 text-transform: capitalize;

}

*.weather-app-wrapper* {

 max-width: 600px;

 margin: 30px auto;

}

*.weather-app* {

 padding: 20px;

 border: 1px solid #dadde1;

 border-radius: 10px;

}

*.overview* {

 margin-bottom: 20px;

}

*.weather-temperature* img {

 margin-right: 5px;

 height: 64px;

 width: 64px;

}

*.weather-temperature* strong {

 color: rgb(33, 33, 33);

 font-size: 64px;

 font-weight: 400;

 line-height: 1;

}

*.weather-temperature* *.units* {

 position: relative;

 font-size: 16px;

 top: -34px;

}

*.weather-temperature* *.active* {

 color: rgb(33, 33, 33);

 cursor: default;

 text-decoration: none;

}

*.weather-temperature* *.active:hover* {

 text-decoration: none;

}

*.weather-forecast* {

 margin-top: 20px;

 text-align: center;

 color: black;

}

*.weather-forecast-date* {

 font-size: 16px;

 opacity: 0.5;

}

*.weather-forecast-temperatures* {

 font-size: 13px;

}

*.weather-forcast-temperature-min* {

 opacity: 0.5;

}