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<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<title>Home</title>
<style type="text/css">
<!--
.Normal {
    font-family: Arial, Helvetica, sans-serif;
    font-size: 12px;
    font-style: normal;
}
.TopPage {
    font-family: Arial, Helvetica, sans-serif;
    font-size: 36px;
    font-style: italic;
    font-weight: bold;
    text-transform: none;
    color: #090;
}
.TitleTable {
    font-family: Arial, Helvetica, sans-serif;
    font-size: 14px;
    font-style: normal;
    font-weight: bold;
    color: #090;
}
.Bolded {
    font-family: Arial, Helvetica, sans-serif;
    font-size: 12px;
    font-style: normal;
    font-weight: bold;
}
.Index {
    font-family: Arial, Helvetica, sans-serif;
    font-size: 18px;
    font-weight: bold;
}
body {
    background-color: #FFF;
```

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margin-left: 30px;
margin-right: 30px;
}
-->
</style>
<script type='text/javascript' src='https://www.google.com/jsapi'></script>
<script type='text/javascript'>

// Utilizzo di Google Charts, https://developers.google.com/chart/?hl=it-IT

google.load('visualization', '1', {packages:['gauge']}); //Google Visualization API, options: packages, language, callback
google.setOnLoadCallback(drawChart);

function drawChart()
{
    var data=google.visualization.arrayToDataTable([['Label', 'Value'], ['Wind', <!--['%03.1f', REAL, 64]-->],]);
    var options={height:150, min:0, max:40, greenFrom:0, greenTo:5, yellowFrom:30, yellowTo:40, minorTicks:5};
    var chart=new google.visualization.Gauge(document.getElementById('Wind'));
    chart.draw(data, options);

    var data=google.visualization.arrayToDataTable([['Label', 'Value'], ['Temperature', <!--['%03.1f', REAL, 68]-->],]);
    var options={height:150, min:-20, max:40, greenFrom:-20, greenTo:0, yellowFrom:30, yellowTo:40, minorTicks:5};
    var chart=new google.visualization.Gauge(document.getElementById('Temperature'));
    chart.draw(data, options);

    var data=google.visualization.arrayToDataTable([['Label', 'Value'], ['Humidity', <!--['%03.1f', REAL, 72]-->],]);
    var options={height:150, min:0, max:100, greenFrom:25, greenTo:75, minorTicks:5};
    var chart=new google.visualization.Gauge(document.getElementById('Humidity'));
    chart.draw(data, options);
}
</script>
</head>
<body>
<table width="980" border="0" align="center">
<tr>
    <td colspan="3" class="TopPage">Climate System control</td>
</tr>
<tr>
    <td colspan="3" class="Normal"><span class="TitleTable">Home</span> - <a href="/SDCard/Temps.htm">Temperature</a> - <a href="/SDCard/Scheduling.htm">Scheduling</a> - <a href="Maint.htm">Maintenance</a></td>

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</tr>
<tr>
  <td align="center" class="Normal"><div id='Wind'></div></td>
  <td align="center" class="Normal"><div id='Temperature'></div></td>
  <td align="center" class="Normal"><div id='Humidity'></div></td>
</tr>
<tr>
  <td align="center" class="Bolded">Velocità vento (m/s)</td>
  <td align="center" class="Bolded">Temperatura (°C)</td>
  <td align="center" class="Bolded">Umidità (%)</td>
</tr>
<tr>
  <td align="center" class="Normal"><input type="text" size="4" maxlength="4" value="<!--['%03.1f', REAL, 64]-->" /></td>
  <td align="center" class="Normal"><input type="text" size="4" maxlength="4" value="<!--['%03.1f', REAL, 68]-->" /></td>
  <td align="center" class="Normal"><input type="text" size="4" maxlength="4" value="<!--['%03.1f', REAL, 72]-->" /></td>
</tr>
<tr>
  <td colspan="3" align="center"><input type="submit" onClick="window.location='/SDCard/Home.htm'" name="button" style="width:980px"
    value="Ricarica pagina" /></td>
</tr>
</table>
</body>
</html>
```