```
<?php
@ob_start();
session_start();
?>
<?php
session_start();
if (isset($_SESSION['data']) && (time() - $_SESSION['data'] > 1000)) {
$ SESSION = array();
session_destroy();
header("Location:/index.php?timeout=1");
?>
<!DOCTYPE html>
<?php
session start();
$session_ruolo = htmlspecialchars($_SESSION['session_ruolo'], ENT_QUOTES, 'UTF-8');
if (!(isset($ SESSION['session id']))) {
header("location:index.php");
}
$mail_log = $_SESSION['session_email'];
if ($_POST['temperatura']) {
$vartemp= ($_POST['temperatura']);
  include 'config.php';
  $sql = "UPDATE domotica SET temperatura = $vartemp WHERE iddom= 1";
  $result = mysqli_query($con, $sql);
  $data = []; // Save the data into an arbitrary array.
  while ($row = mysqli_fetch_assoc($result)) {
    $data[] = $row;
 }
  echo json_encode($data); // This will encode the data into a variable that JavaScript can
decode.
if ($_POST['luce']) {
  $vartemp = intval($_POST['temperatura']);
  $varluce = ($_POST['luce']);
 if ($varluce == "on") $varluce = 1;
  else $varluce = 0;
  include 'config.php';
  $sql = "UPDATE domotica SET luci = $varluce WHERE iddom= 1";
  $result = mysqli_query($con, $sql);
  $data = []; // Save the data into an arbitrary array.
```

```
while ($row = mysqli_fetch_assoc($result)) {
    $data[] = $row;
}
echo json_encode($data); // This will encode the data into a variable that JavaScript can decode.
}

if ($_GET['id']) {
    $idcheck = intval($_GET['id']);
    include 'config.php';
    $sql = "UPDATE prenotazioni SET presenza = 'True' WHERE id_prenotazione= $idcheck";
    $result = mysqli_query($con, $sql);

while ($row = mysqli_fetch_assoc($result)) {
    $data[] = $row;
}
// echo json_encode($data); // This will encode the data into a variable that JavaScript can decode.
}
?>
```