

```

<!DOCTYPE HTML>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>Title</title>
</head>
<style>
.loader {
  border: 16px solid #f3f3f3;
  border-radius: 50%;
  border-top: 16px solid #3498db;
  width: 120px;
  height: 120px;
  -webkit-animation: spin 2s linear infinite; /* Safari */
  animation: spin 2s linear infinite;
  display: block;
  margin-left: auto;
  margin-right: auto;
}

/* Safari */
@-webkit-keyframes spin {
  0% { -webkit-transform: rotate(0deg); }
  100% { -webkit-transform: rotate(360deg); }
}

@keyframes spin {
  0% { transform: rotate(0deg); }
  100% { transform: rotate(360deg); }
}
</style>
<body>
<script src = 'https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js'>
</script>
<script>
  function Run() {
    let urlParams = new URLSearchParams(window.location.search);
    let url = urlParams.get('url');
    /* Added the following code for lat/long */
    const recordid = urlParams.get('recordid');
    jQuery(document).ready(function getLocation()
    {
      if (navigator.geolocation)
      {
        navigator.geolocation.getCurrentPosition(showPosition);
      }
    });
    var test = $.ajax({url: url,async:false,success: pushResult}).responseText;
    return false;
  });
  function showPosition(position){

```

```

var editURL = "";
editURL = "██████████"; (Table id)
editURL += "?act=API_EditRecord&rid=" + recordid;
editURL += "&apptoken=██████████"; (app token)
editURL += "&_fid_165=" + position.coords.latitude;
editURL += "&_fid_166=" + position.coords.longitude;

var currentTime = new Date();
var hours = currentTime.getHours();
var minutes = currentTime.getMinutes();
var ampm = hours >= 12 ? 'PM' : 'AM';
hours = hours % 12;
hours = hours ? hours : 12; // Handle midnight (0 hours)

var formattedTime = hours + ':' + (minutes < 10 ? '0' : '') + minutes + ' '
+ ampm;

editURL += "&_fid_62=" + formattedTime;

$.ajax({url: editURL,async:false});
location.reload(true);
}
/* Previous code page redirect */
fetch(url, {
  method: 'post',
  mode: 'no-cors',
  headers: { 'Content-type': 'text/plain' }
}).then((response) => {
  errRdr();
})
}
function errRdr(){
  // Redirects to the previous page, if this page was the previous page as
  well, then redirect to the app home page
  if(document.referrer && document.referrer !== window.location.href) {
    window.location.href = document.referrer;
  }else{
    window.location.href = window.location.origin +
window.location.pathname;
  }
}
Run();
</script>
<h2 style="text-align:center">P r o c e s s i n g . . . .</h2>
<div class="loader"></div>
</body>
</html>

```