```
$('#coverart').click(function(e) {
 var i=0;
 $.ajax({
  type: "GET",
  url: "lab4.json",
  dataType: "json",
  success: function(responseData, status) {
   var title = ";
   var album = ";
   var artist = ";
   var date = ":
   var genre = ";
   $.each(responseData.song, function(i, item) {
     // body...
      title += '' + item.Trackname + "";
      album += '' + item.Album + "";
      artist += '' + item.Artist + "";
      date += '' + item.Releasedate + "";
      // genre += '';
      genre += '';
      $(item.Genres).each(function(i, gen) {
       // alert(i+')' + gen.Genre);
       genre += '' + gen.Genre + "';
      });
      genre += '';
// alert(genre);
// we want to replace the first a and img tags with real data, then want to clone and
update the rest.
// We want 1 item for each entry in the json file, not each entry plos the one that was
already there
// to show the nocover image.
    if(i==0) {
     } else {
      $(".siteli").last().clone().appendTo("#site");
      $("a").last().attr("href",item.Artistsite).text(item.Artistsite);
      $(".coverli").last().clone().appendTo("#coverart");
      $("img").last().attr("src",item.AlbumURL);
```

```
}
});

$("#title").html(title);
$("#album").html(album);
$("#artist").html(artist);
$("#date").html(date);
$("#genres").html(genre);
$(".footer").html('End of List');

}, error: function(msg) {
    alert("There was a problem: " + msg.status + " " + msg.statusText);
}
});
});
```