```
* Your Stylesheet
 * This stylesheet is loaded when Atom starts up and is reloaded automatically
 * when it is changed and saved.
 * Add your own CSS or Less to fully customize Atom.
 * If you are unfamiliar with Less, you can read more about it here:
 * http://lesscss.org
 * Examples
 * (To see them, uncomment and save)
// style the background color of the tree view
.tree-view {
 // background-color: whitesmoke;
// style the background and foreground colors on the atom-text-editor-element itself
atom-text-editor {
 // color: white:
 // background-color: hsl(180, 24%, 12%);
// style UI elements inside atom-text-editor
atom-text-editor .cursor {
 // border-color: red;
/readline modul
const readline = require('readline');
const rl = readline.createInterface({
  input: process.stdin,
  output: process.stdout
});
//Auf Konsole eigenen Namen augeben
console.log("Oya Aydin");
var request = require("request");
//var user id = "1190984423";
var user_id = "Max Thomas";
var kursliste_id;
var token = "Bearer
BQBhoOMji0S99VAsUMCK7LQ7dHYHzcqENkeaHBsz XvmRV9e8-8U ol5w4 kVcps7xgh6i5Fi8K
qJi8UqQzG8o8d57CvtSLRm2tM3poB8dMGkCU8bvsSyQKL00A8wlOkKntSYvjEZaGLsafe7WXa";
var kursliste_url = "https://openstreetmap.de/karte/api/" + user_id + "/kursliste_id";
var kursliste_id_url;
var kurse_url;
request({
  url: kursliste_url,
  headers: {
```

```
"Authorization": token
}, function(err, res) {
  if (res) {
     var kursliste = JSON.parse(res.body);
     kursliste_url = "https://openstreetmap.de/karte/api/" + kursliste.items[0].id;
     console.log(kursliste.items[0].name);
     console.log(kursliste_url);
     request({
       url: kursliste url,
       headers: {
          "Authorization": token
     }, function(err, res) {
       if (res) {
          var kursliste = JSON.parse(res.body);
          kursliste.tracks.items.forEach(element => {
             console.log(element.track.name + " " + element.track.kursliste.release_date);
             kurse_url = "https://openstreetmap.de/karte/api/" + element.track.kursliste.id;
             request({
               url: kurse url,
               headers: {
                  "Authorization": token
             }, function(err, res) {
               if (res) {
                  var kurseliste = JSON.parse(res.body);
                  console.log(essensplan.kurse);
            })
          })
   })
 }
```