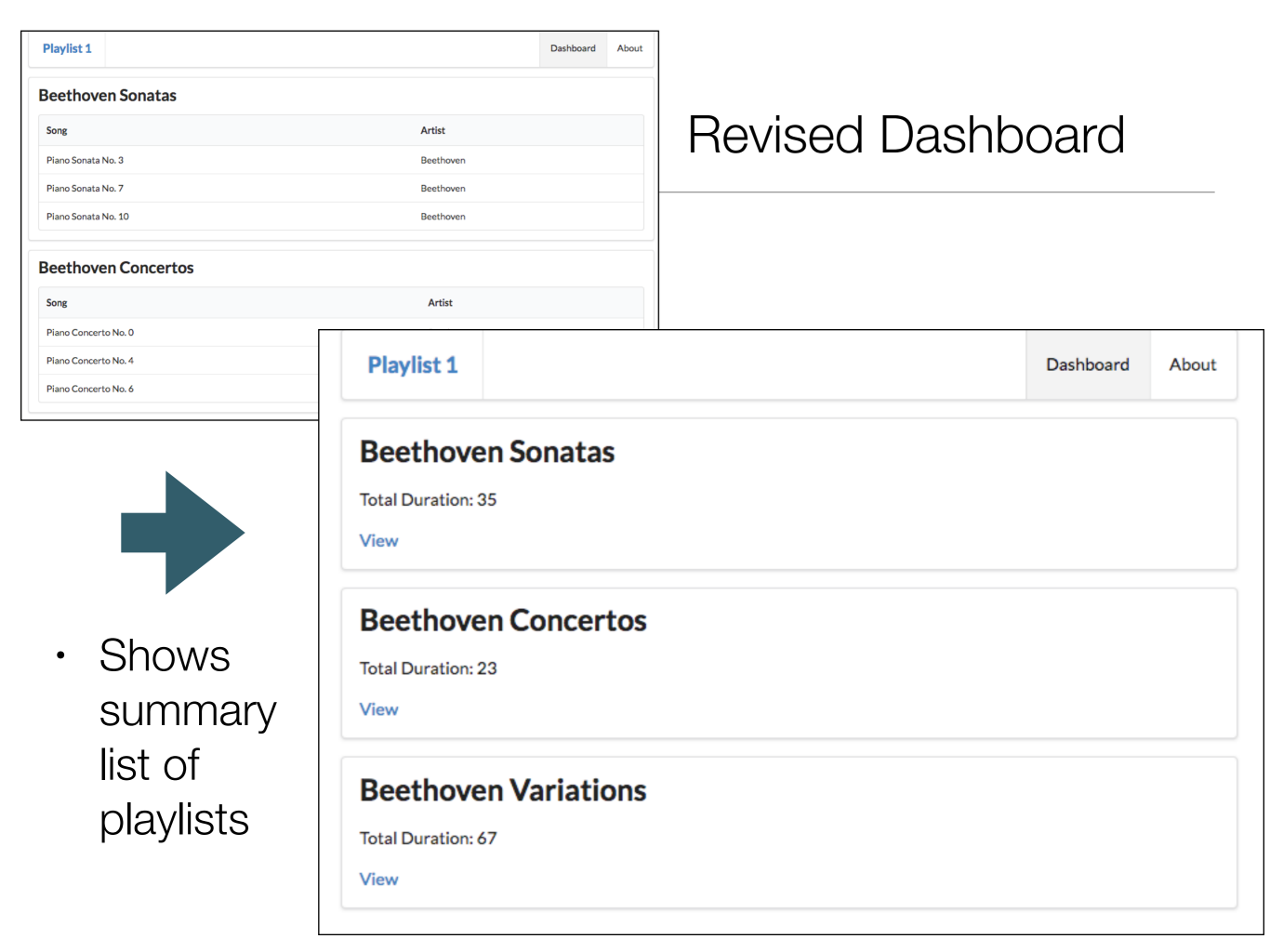
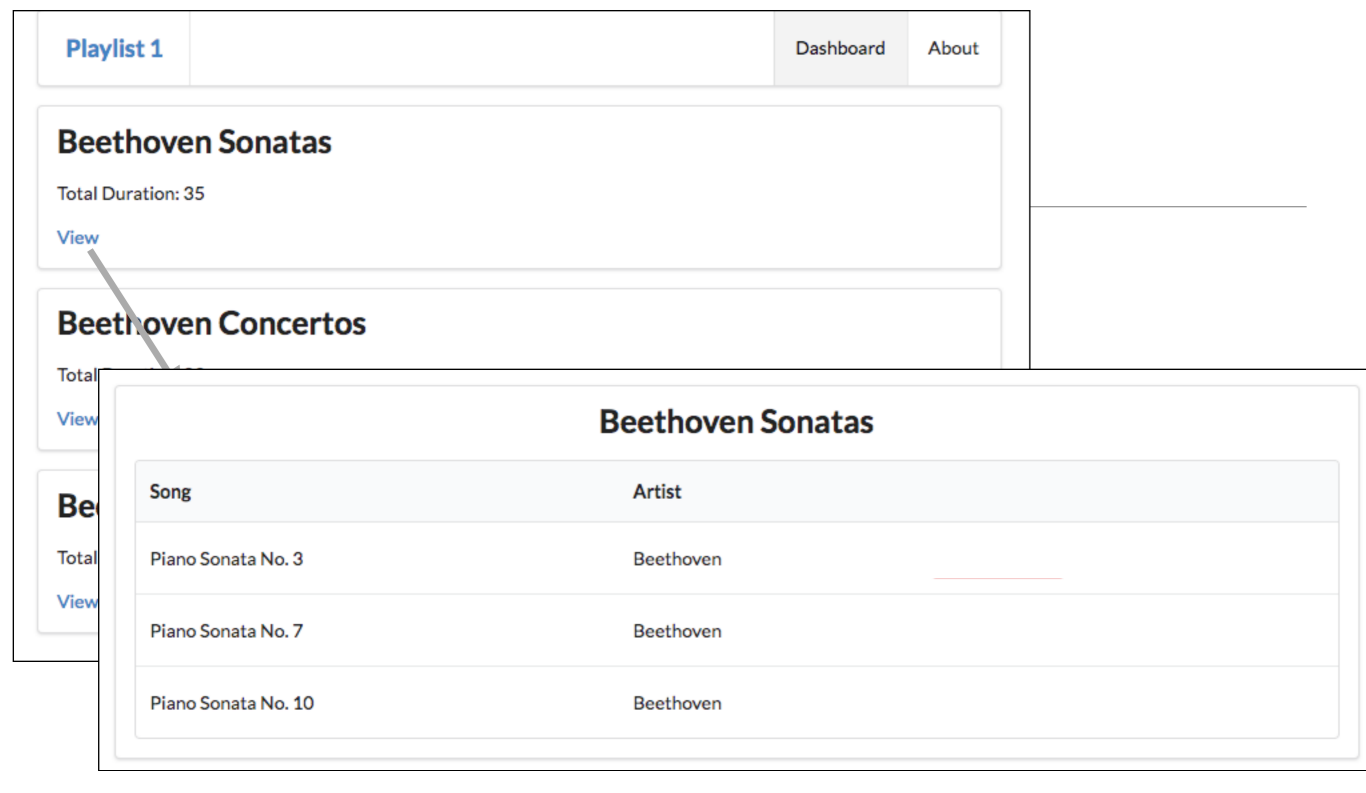
Playlist Controller





· Full playlist displayed when 'View' selected

Dashboard.hbs

{{> menu id="dashboard"}} {{#each playlists}} <section class="ui segment"> <h2 class="ui header"> {{title}} </h2> <thead> Song Artist </thead> {{#each songs}} {{title}} {{artist}} {{/each}} </section> {{/each}}

No change to controller

```
const dashboard = {
  index(request, response) {
    logger.info('dashboard rendering');
    const viewData = {
       title: 'Playlist Dashboard',
       playlists: playlistCollection,
    };
    logger.info('about to render', playlistCollection);
    response.render('dashboard', viewData);
  },
};
```

Revised dashboard.hbs

Dashboard View

New Route

New Route not initially supported



router.get('/', dashboard.index);
router.get('/dashboard', dashboard.index);
router.get('/about', about.index);

routes.js

Error message when link pressed

```
← → C ↑ Secure https://iot.gomix.me/playlist/01

Cannot GET /playlist/01
```

Introducing a new view

- Typically need 3 things:
 - Controller
 - View
 - Route

const logger = require('../utils/logger'); const logger = require('../models/playlist-store.js'); const playlistCollection = require('../models/playlist-store.js'); const playlist = { index(request, response) { const viewData = { title: 'Playlist', }; response.render('playlist', viewData); }, }; module.exports = playlist;

view: playlist.hbs

route: routes.js

```
router.get('/playlist/:id', playlist.index);
```

Controller

In order to
 display the
 correct playlist,
 we need to
 extract the id
 from the url.

```
index(request, response) {
  const playlistId = request.params.id;
  logger.debug('Playlist id = ', playlistId);
  const viewData = {
    title: 'Playlist',
  };
  response.render('playlist', viewData);
}
```

Revised Model

- playlistStore is an object with 2 methods:
 - retrieve all playlists from store
 - retrieve a
 specific
 playlist by it's
 id from the
 store.

```
const playlistStore = {
  playlistCollection: require('./playlist-store.json').playlistCollection,
  getAllPlaylists() {
    return this.playlistCollection;
  },
  getPlaylist(id) {
    return _.find(this.playlistCollection, { id: id });
  },
};
```

Dont worry about how this is implemented for the moment!

Revised playlist Controller

- Recover playlist ID is request
- Get playlist matching this id and insert into viewData
- Pass viewData to to the view (containing the playlist)

```
const playlistStore = require('../models/playlist-store');
const playlist = {
  index(request, response) {
    const playlistId = request.params.id;
    logger.debug('Playlist id = ', playlistId);

    const viewData = {
        title: 'Playlist',
        playlist: playlistStore.getPlaylist(playlistId),
    };

    response.render('playlist', viewData);
},
};
```

```
index(request, response) {
   const playlistId = request.params.id;
   logger.debug('Playlist id = ', playlistId);

   const viewData = {
      title: 'Playlist',
      playlist: playlistStore.getPlaylist(playlistId),
   };

   response.render('playlist', viewData);
}
```

Song Artist Piano Sonata No. 3 Beethoven Piano Sonata No. 7 Beethoven Piano Sonata No. 10 Beethoven

Revised Playlist View

```
<thead>
 Song
  Artist
 </thead>
{{#each playlist.songs}}
  <
    {{title}}
   {{artist}}
   {{/each}}
listsongs.hbs
```