

```
<script src="javascripts/vendor.js"></script>
<script src="javascripts/app.js"></script>
<script>require('initialize');</script>
```

index.html

```
<script src="javascripts/vendor.js"></script>
<script src="javascripts/app.js"></script>
<script>require('initialize');</script>
```

index.html

```
<script src="javascripts/vendor.js"></script>
<script src="javascripts/app.js"></script>
<script>require('initialize');</script>
```

index.html

```
var application = require('application');

$(function() {
  moment.lang('fr');
  application.initialize();
  Backbone.history.start();
});
```

initialize.js

```
<script src="javascripts/vendor.js"></script>
<script src="javascripts/app.js"></script>
<script>require('initialize');</script>
```

index.html

```
var application = require('application');

$(function() {
  moment.lang('fr');
  application.initialize();
  Backbone.history.start();
});
```

initialize.js

```
<script src="javascripts/vendor.js"></script>
<script src="javascripts/app.js"></script>
<script>require('initialize');</script>
```

index.html

```
var application = require('application');

$(function() {
  moment.lang('fr');
  application.initialize();
  Backbone.history.start();
});
```

initialize.js

```
var Application = {
  initialize: function() {
    var HomeView = require('views/home_view');
    var Router = require('lib/router');

    this.homeView = new HomeView();
    this.router = new Router();
    if ('function' === typeof Object.freeze)
      Object.freeze(this);
  }
};

module.exports = Application;
```

application.js

```
<script src="javascripts/vendor.js"></script>
<script src="javascripts/app.js"></script>
<script>require('initialize');</script>
```

index.html

```
var application = require('application');

$(function() {
  moment.lang('fr');
  application.initialize();
  Backbone.history.start();
});
```

initialize.js

```
var Application = {
  initialize: function() {
    var HomeView = require('views/home_view');
    var Router = require('lib/router');

    this.homeView = new HomeView();
    this.router = new Router();
    if ('function' === typeof Object.freeze)
      Object.freeze(this);
  }
};

module.exports = Application;
```

application.js

```
<script src="javascripts/vendor.js"></script>
<script src="javascripts/app.js"></script>
<script>require('initialize');</script>
```

index.html

```
var application = require('application');
```

```
$(function() {
  moment.lang('fr');
  application.initialize();
  Backbone.history.start();
});
```

initialize.js

```
var Application = {
  initialize: function() {
    var HomeView = require('views/home_view');
    var Router = require('lib/router');

    this.homeView = new HomeView();
    this.router = new Router();
    if ('function' === typeof Object.freeze)
      Object.freeze(this);
  }
};
```

```
module.exports = Application;
```

application.js

```
<script src="javascripts/vendor.js"></script>
<script src="javascripts/app.js"></script>
<script>require('initialize');</script>
```

index.html

```
var application = require('application');

$(function() {
  moment.lang('fr');
  application.initialize();
  Backbone.history.start();
});
```

initialize.js

```
var Application = {
  initialize: function() {
    var HomeView = require('views/home_view');
    var Router = require('lib/router');

    this.homeView = new HomeView();
    this.router = new Router();
    if ('function' === typeof Object.freeze)
      Object.freeze(this);
  }
};

module.exports = Application;
```

application.js

```
<script src="javascripts/vendor.js"></script>
<script src="javascripts/app.js"></script>
<script>require('initialize');</script>
```

index.html

```
var application = require('application');

$(function() {
  moment.lang('fr');
  application.initialize();
  Backbone.history.start();
});
```

initialize.js

```
var Application = {
  initialize: function() {
    var HomeView = require('views/home_view');
    var Router = require('lib/router');

    this.homeView = new HomeView();
    this.router = new Router();
    if ('function' === typeof Object.freeze)
      Object.freeze(this);
  }
};

module.exports = Application;
```

application.js

```
var View = require('./view');

module.exports = View.extend({
  template: require('./templates/home')
});
```

views/home_view.js

```
<script src="javascripts/vendor.js"></script>
<script src="javascripts/app.js"></script>
<script>require('initialize');</script>
```

index.html

```
var application = require('application');

$(function() {
  moment.lang('fr');
  application.initialize();
  Backbone.history.start();
});
```

initialize.js

```
var Application = {
  initialize: function() {
    var HomeView = require('views/home_view');
    var Router = require('lib/router');

    this.homeView = new HomeView();
    this.router = new Router();
    if ('function' === typeof Object.freeze)
      Object.freeze(this);
  }
};

module.exports = Application;
```

application.js

```
var View = require('./view');

module.exports = View.extend({
  template: require('./templates/home')
});
```

views/home_view.js

```
<script src="javascripts/vendor.js"></script>
<script src="javascripts/app.js"></script>
<script>require('initialize');</script>
```

index.html

```
var application = require('application');
$(function() {
  moment.lang('fr');
  application.initialize();
  Backbone.history.start();
});
```

initialize.js

```
var Application = {
  initialize: function() {
    var HomeView = require('views/home_view');
    var Router = require('lib/router');

    this.homeView = new HomeView();
    this.router = new Router();
    if ('function' === typeof Object.freeze)
      Object.freeze(this);
  }
};

module.exports = Application;
```

application.js

```
module.exports = Backbone.View.extend({
  initialize: function() {
    _.bindAll(this);
  },

  template: function() {},
  getRenderData: function() {},

  render: function() {
    this.$el.html(this.template(this.getRenderData()));
    _.defer(this.afterRender);
    return this;
  },
  afterRender: function() {}
});
```

```
var View = require('./view');

module.exports = View.extend({
  template: require('./templates/home')
});
```

views/home_view.js

```
<script src="javascripts/vendor.js"></script>
<script src="javascripts/app.js"></script>
<script>require('initialize');</script>
```

index.html

```
var application = require('application');
$(function() {
  moment.lang('fr');
  application.initialize();
  Backbone.history.start();
});
```

initialize.js

```
var Application = {
  initialize: function() {
    var HomeView = require('views/home_view');
    var Router = require('lib/router');

    this.homeView = new HomeView();
    this.router = new Router();
    if ('function' === typeof Object.freeze)
      Object.freeze(this);
  }
};

module.exports = Application;
```

application.js

```
module.exports = Backbone.View.extend({
  initialize: function() {
    _.bindAll(this);
  },
  template: function() {},
  getRenderData: function() {},
  render: function() {
    this.$el.html(this.template(this.getRenderData()));
    _.defer(this.afterRender);
    return this;
  },
  afterRender: function() {}
});
```

```
var View = require('./view');

module.exports = View.extend({
  template: require('./templates/home')
});
```

views/home_view.js

```
<script src="javascripts/vendor.js"></script>
<script src="javascripts/app.js"></script>
<script>require('initialize');</script>
```

index.html

```
<div class="navbar navbar-fixed-top">
  <div class="navbar-inner">
    <div class="container">
      <span class="brand">JS Total</span>
      <ul class="nav">
        <li><a href="#"><i id="onlineMarker"></i></a></li>
        <li><a href="#">FIXME</a></li>
      </ul>
      <p class="navbar-text pull-right">
```

views/templates/home.hbs

views/view.js

```
module.exports = Backbone.View.extend({
  initialize: function() {
    _.bindAll(this);
  },
  template: function() {},
  getRenderData: function() {},
  render: function() {
    this.$el.html(this.template(this.getRenderData()));
    _.defer(this.afterRender);
    return this;
  },
  afterRender: function() {}
});
```

```
var application = require('application');
$(function() {
  moment.lang('fr');
  application.initialize();
  Backbone.history.start();
});
```

initialize.js

```
var Application = {
  initialize: function() {
    var HomeView = require('views/home_view');
    var Router = require('lib/router');

    this.homeView = new HomeView();
    this.router = new Router();
    if ('function' === typeof Object.freeze)
      Object.freeze(this);
  }
};
module.exports = Application;
```

application.js

```
var View = require('./view');
module.exports = View.extend({
  template: require('./templates/home')
```

views/home_view.js

```
var application = require('application');

$(function() {
  moment.lang('fr');
  application.initialize();
  Backbone.history.start();
});
```

initialize.js

```
var Application = {
  initialize: function() {
    var HomeView = require('views/home_view');
    var Router = require('lib/router');

    this.homeView = new HomeView();
    this.router = new Router();
    if ('function' === typeof Object.freeze)
      Object.freeze(this);
  }
};

module.exports = Application;
```

application.js

```
views/view.js
```

```
module.exports = Backbone.View.extend({
  initialize: function() {
    _.bindAll(this);
  },
  template: function() {},
  getRenderData: function() {},
  render: function() {
    this.$el.html(this.template(this.getRenderData()));
    _.defer(this.afterRender);
    return this;
  },
  afterRender: function() {}
});
```

```
var application = require('application');

$(function() {
  moment.lang('fr');
  application.initialize();
  Backbone.history.start();
});
```

initialize.js

```
var Application = {
  initialize: function() {
    var HomeView = require('views/home_view');
    var Router = require('lib/router');

    this.homeView = new HomeView();
    this.router = new Router();
    if ('function' === typeof Object.freeze)
      Object.freeze(this);
  }
};

module.exports = Application;
```

application.js

```
views/view.js
```

```
module.exports = Backbone.View.extend({
  initialize: function() {
    _.bindAll(this);
  },
  template: function() {},
  getRenderData: function() {},
  render: function() {
    this.$el.html(this.template(this.getRenderData()));
    _.defer(this.afterRender);
    return this;
  },
  afterRender: function() {}
});
```

```
var application = require('application');
module.exports = Backbone.Router.extend({
  routes: {
    '' : 'home'
  },
  home: function() {
    $('body').html(application.homeView.render().el)
  }
});
```

lib/router.js

views/view.js

```
module.exports = Backbone.View.extend({
  initialize: function() {
    _.bindAll(this);
  },
  template: function() {},
  getRenderData: function() {},
  render: function() {
    this.$el.html(this.template(this.getRenderData()));
    _.defer(this.afterRender);
    return this;
  },
  afterRender: function() {}
});
```

```
var application = require('application');

$(function() {
  moment.lang('fr');
  application.initialize();
  Backbone.history.start();
});
```

initialize.js

```
var Application = {
  initialize: function() {
    var HomeView = require('views/home_view');
    var Router = require('lib/router');

    this.homeView = new HomeView();
    this.router = new Router();
    if ('function' === typeof Object.freeze)
      Object.freeze(this);
  }
};

module.exports = Application;
```

application.js

```
var application = require('application');
module.exports = Backbone.Router.extend({
  routes: {
    '' : 'home'
  },
  home: function() {
    $('body').html(application.homeView.render().el)
  }
});
```

lib/router.js

views/view.js

```
module.exports = Backbone.View.extend({
  initialize: function() {
    _.bindAll(this);
  },
  template: function() {},
  getRenderData: function() {},
  render: function() {
    this.$el.html(this.template(this.getRenderData()));
    _.defer(this.afterRender);
    return this;
  },
  afterRender: function() {}
});
```

```
var application = require('application');

$(function() {
  moment.lang('fr');
  application.initialize();
  Backbone.history.start();
});
```

initialize.js

```
var Application = {
  initialize: function() {
    var HomeView = require('views/home_view');
    var Router = require('lib/router');

    this.homeView = new HomeView();
    this.router = new Router();
    if ('function' === typeof Object.freeze)
      Object.freeze(this);
  }
};

module.exports = Application;
```

application.js

```
var application = require('application');
module.exports = Backbone.Router.extend({
  routes: {
    '' : 'home'
  },
  home: function() {
    $('body').html(application.homeView.render().el)
  }
});
```

lib/router.js

views/view.js

```
module.exports = Backbone.View.extend({
  initialize: function() {
    _.bindAll(this);
  },
  template: function() {},
  getRenderData: function() {},
  render: function() {
    this.$el.html(this.template(this.getRenderData()));
    _.defer(this.afterRender);
    return this;
  },
  afterRender: function() {}
});
```

```
var application = require('application');

$(function() {
  moment.lang('fr');
  application.initialize();
  Backbone.history.start();
});
```

initialize.js

```
var Application = {
  initialize: function() {
    var HomeView = require('views/home_view');
    var Router = require('lib/router');

    this.homeView = new HomeView();
    this.router = new Router();
    if ('function' === typeof Object.freeze)
      Object.freeze(this);
  }
};

module.exports = Application;
```

application.js

```
var application = require('application');
module.exports = Backbone.Router.extend({
  routes: {
    '' : 'home'
  },
  home: function() {
    $('body').html(application.homeView.render().el);
  }
});
```

lib/router.js

views/view.js

```
module.exports = Backbone.View.extend({
  initialize: function() {
    _.bindAll(this);
  },
  template: function() {},
  getRenderData: function() {},
  render: function() {
    this.$el.html(this.template(this.getRenderData()));
    _.defer(this.afterRender);
    return this;
  },
  afterRender: function() {}
});
```

```
var application = require('application');

$(function() {
  moment.lang('fr');
  application.initialize();
  Backbone.history.start();
}),
```

initialize.js

```
var Application = {
  initialize: function() {
    var HomeView = require('views/home_view');
    var Router = require('lib/router');

    this.homeView = new HomeView();
    this.router = new Router();
    if ('function' === typeof Object.freeze)
      Object.freeze(this);
  }
};

module.exports = Application;
```

application.js

```
var application = require('application');
module.exports = Backbone.Router.extend({
  routes: {
    '' : 'home'
  },
  home: function() {
    $('body').html(application.homeView.render().el);
  }
});
```

lib/router.js

views/view.js

```
module.exports = Backbone.View.extend({
  initialize: function() {
    _.bindAll(this);
  },
  template: function() {},
  getRenderData: function() {},
  render: function() {
    this.$el.html(this.template(this.getRenderData()));
    _.defer(this.afterRender);
    return this;
  },
  afterRender: function() {}
});
```

```
var application = require('application');

$(function() {
  moment.lang('fr');
  application.initialize();
  Backbone.history.start();
}),
```

initialize.js

```
var Application = {
  initialize: function() {
    var HomeView = require('views/home_view');
    var Router = require('lib/router');

    this.homeView = new HomeView();
    this.router = new Router();
    if ('function' === typeof Object.freeze)
      Object.freeze(this);
  }
};

module.exports = Application;
```

application.js

```
var application = require('application');
module.exports = Backbone.Router.extend({
  routes: {
    '' : 'home'
  },
  home: function() {
    $('body').html(application.homeView.render().el);
  }
});
```

lib/router.js

views/view.js

```
module.exports = Backbone.View.extend({
  initialize: function() {
    _.bindAll(this);
  },
  template: function() {},
  getRenderData: function() {},
  render: function() {
    this.$el.html(this.template(this.getRenderData()));
    _.defer(this.afterRender);
    return this;
  },
  afterRender: function() {}
});
```

```
var application = require('application');

$(function() {
  moment.lang('fr');
  application.initialize();
  Backbone.history.start();
});
```

initialize.js

```
var Application = {
  initialize: function() {
    var HomeView = require('views/home_view');
    var Router = require('lib/router');

    this.homeView = new HomeView();
    this.router = new Router();
    if ('function' === typeof Object.freeze)
      Object.freeze(this);
  }
};

module.exports = Application;
```

application.js

```
var application = require('application');
module.exports = Backbone.Router.extend({
  routes: {
    '' : 'home'
  },
  home: function() {
    $('body').html(application.homeView.render().el);
  }
});
```

lib/router.js

views/view.js

```
module.exports = Backbone.View.extend({
  initialize: function() {
    _.bindAll(this);
  },
  template: function() {},
  getRenderData: function() {},
  render: function() {
    this.$el.html(this.template(this.getRenderData()));
    _.defer(this.afterRender);
    return this;
  },
  afterRender: function() {}
});
```

```
var application = require('application');

$(function() {
  moment.lang('fr');
  application.initialize();
  Backbone.history.start();
});
```

initialize.js

```
var Application = {
  initialize: function() {
    var HomeView = require('views/home_view');
    var Router = require('lib/router');

    this.homeView = new HomeView();
    this.router = new Router();
    if ('function' === typeof Object.freeze)
      Object.freeze(this);
  }
};

module.exports = Application;
```

application.js

```
var application = require('application');
module.exports = Backbone.Router.extend({
  routes: {
    '' : 'home'
  },
  home: function() {
    $('body').html(application.homeView.render().el);
  }
});
```

lib/router.js

views/view.js

```
module.exports = Backbone.View.extend({
  initialize: function() {
    _.bindAll(this);
  },
  template: function() {},
  getRenderData: function() {},
  render: function() {
    this.$el.html(this.template(this.getRenderData()));
    _.defer(this.afterRender);
    return this;
  },
  afterRender: function() {}
});
```

```
var application = require('application');

$(function() {
  moment.lang('fr');
  application.initialize();
  Backbone.history.start();
});
```

initialize.js

```
var Application = {
  initialize: function() {
    var HomeView = require('views/home_view');
    var Router = require('lib/router');

    this.homeView = new HomeView();
    this.router = new Router();
    if ('function' === typeof Object.freeze)
      Object.freeze(this);
  }
};

module.exports = Application;
```

application.js

```
var application = require('application');
module.exports = Backbone.Router.extend({
  routes: {
    '' : 'home'
  },
  home: function() {
    $('body').html(application.homeView.render().el);
  }
});
```

lib/router.js

```
module.exports = Backbone.View.extend({
  initialize: function() {
    _.bindAll(this);
  },
  template: function() {},
  getRenderData: function() {},
  render: function() {
    this.$el.html(this.template(this.getRenderData()));
    _.defer(this.afterRender);
    return this;
  },
  afterRender: function() {}
});
```

views/view.js

```
var application = require('application');

$(function() {
  moment.lang('fr');
  application.initialize();
  Backbone.history.start();
});

var Application = {
  initialize: function() {
    var HomeView = require('views/home_view');
    var Router = require('lib/router');

    this.homeView = new HomeView();
    this.router = new Router();
    if ('function' === typeof Object.freeze)
      Object.freeze(this);
  }
};

module.exports = Application;
```

initialize.js

application.js

```
var application = require('application');
module.exports = Backbone.Router.extend({
  routes: {
    '' : 'home'
  },
  home: function() {
    $('body').html(application.homeView.render().el);
  }
});
```

lib/router.js

views/view.js

```
module.exports = Backbone.View.extend({
  initialize: function() {
    _.bindAll(this);
  },
  template: function() {},
  getRenderData: function() {},
  render: function() {
    this.$el.html(this.template(this.getRenderData()));
    _.defer(this.afterRender);
    return this;
  },
  afterRender: function() {}
});
```

```
var application = require('application');

$(function() {
  moment.lang('fr');
  application.initialize();
  Backbone.history.start();
});
```

initialize.js

```
var Application = {
  initialize: function() {
    var HomeView = require('views/home_view');
    var Router = require('lib/router');

    this.homeView = new HomeView();
    this.router = new Router();
    if ('function' === typeof Object.freeze)
      Object.freeze(this);
  }
};

module.exports = Application;
```

application.js