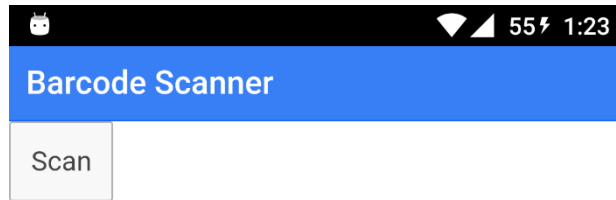


I have created an application to scan the barcodes by using the mobile camera all the screen shots are posted below

Mobile application



## Cordova bar code plugin reference :

The screenshot shows a web browser with multiple tabs open. The active tab is the ngCordova documentation page for the Barcode Scanner plugin. The page has a red header with a message about Ionic Native. Below the header is a navigation bar with links to docs, custom build, ionic, and github, along with a search bar. The main content area is divided into a left sidebar with a table of contents and a main content area. The sidebar lists various plugins, with 'Barcode Scanner' selected. The main content area shows the plugin's name, a description, a command to install the plugin, a list of methods, and an example.

New! Check out [Ionic Native](#). It's like ngCordova but for ES6 and TypeScript.

**ngCordova** **DOCS** **CUSTOM BUILD** **IONIC** **GITHUB**

**OVERVIEW**  
**INSTALL**  
**COMMON ISSUES**  
**PLUGINS**  
3D Touch  
Action Sheet  
**AdMob**  
App Availability  
App Rate  
App Version  
Badge  
Background Geoloc  
Battery Status  
**Barcode Scanner**  
Calendar  
Camera  
Capture  
Clipboard

### `$cordovaBarcodeScanner`

The **Barcode Scanner Plugin** opens a camera view and automatically scans a barcode, returning the data back to you.

```
cordova plugin add https://github.com/phonegap/phonegap-plugin-barcodescanner.git
```

#### Methods

`scan()`

Returns **Object** with user information, such as id, lastName

`encode(type, text)`

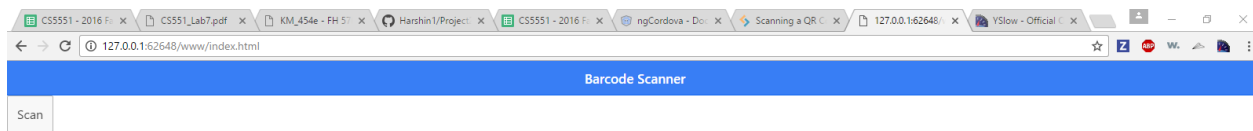
Param	Type	Detail
type	<b>Constant</b>	Encoding type desired (eg: BarcodeScanner.Encode.TEXT_TYPE)
text	<b>String</b>	String of text to be encoded into desired format

Returns **Object** with encoded text

#### Example

```
cordova.plugins.barcodeScanner.scan(function(success, error) {
```

## Yslow analysis of my application html pages :



chrome-extension://ninejcohidippngpapiinmkgllmakh/yslow.html#1

Home Grade Components Statistics Rulesets: YSlow(V2) Edit Help

**Grade B** Overall performance score 85 Ruleset applied: YSlow(V2) URL: http://127.0.0.1:62648/www/index.html

ALL (23) FILTER BY: CONTENT (6) COOKIE (2) CSS (6) IMAGES (2) JAVASCRIPT (4) SERVER (6) Tweet Share

**A Make fewer HTTP requests**

**F Use a Content Delivery Network (CDN)**

**A Avoid empty src or href**

**F Add Expires headers**

**F Compress components with gzip**

**A Put CSS at top**

**B Put JavaScript at bottom**

**A Avoid CSS expressions**

**n/a Make JavaScript and CSS external**

**A Reduce DNS lookups**

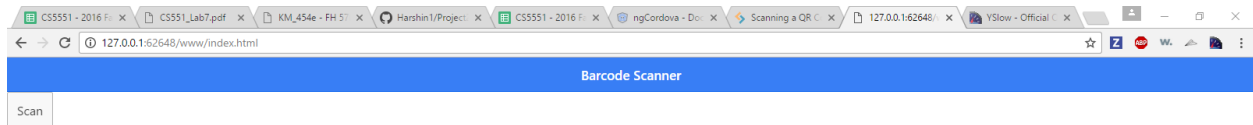
**Grade A on Make fewer HTTP requests**

This page has 4 external Javascript scripts. Try combining them into one.

Decreasing the number of components on a page reduces the number of HTTP requests required to render the page, resulting in faster page loads. Some ways to reduce the number of components include: combine files, combine multiple scripts into one script, combine multiple CSS files into one style sheet, and use CSS Sprites and image maps.

[Read More](#)

Copyright © 2016 Yahoo! Inc. All rights reserved.



chrome-extension://ninejcohidippngpapiinmkgllmakh/yslow.html#1

Home Grade Components Statistics Rulesets: YSlow(V2) Edit Help

**Components** The page has a total of 9 components and a total weight of 2411.5K bytes [Expand All](#)

TYPE	SIZE (KB)	GZIP (KB)	COOKIE RECEIVED (bytes)	COOKIE SENT (bytes)	HEADERS	URL	EXPIRES (Y/M/D)	RESPONSE TIME (ms)	ETAG	ACTION
doc (1)	1.4K									
js (4)	2186.3K									
css (2)	223.7K									
favicon (1)	0.02K									
font (1)	0.0K									

\* type column indicates the component is loaded after window onload event  
† denotes 1x1 pixels image that may be image beacon

Copyright © 2016 Yahoo! Inc. All rights reserved.

