

Cap 4

Link su nuova finestra
(target="blank")
e a sezioni in documento (# e id)

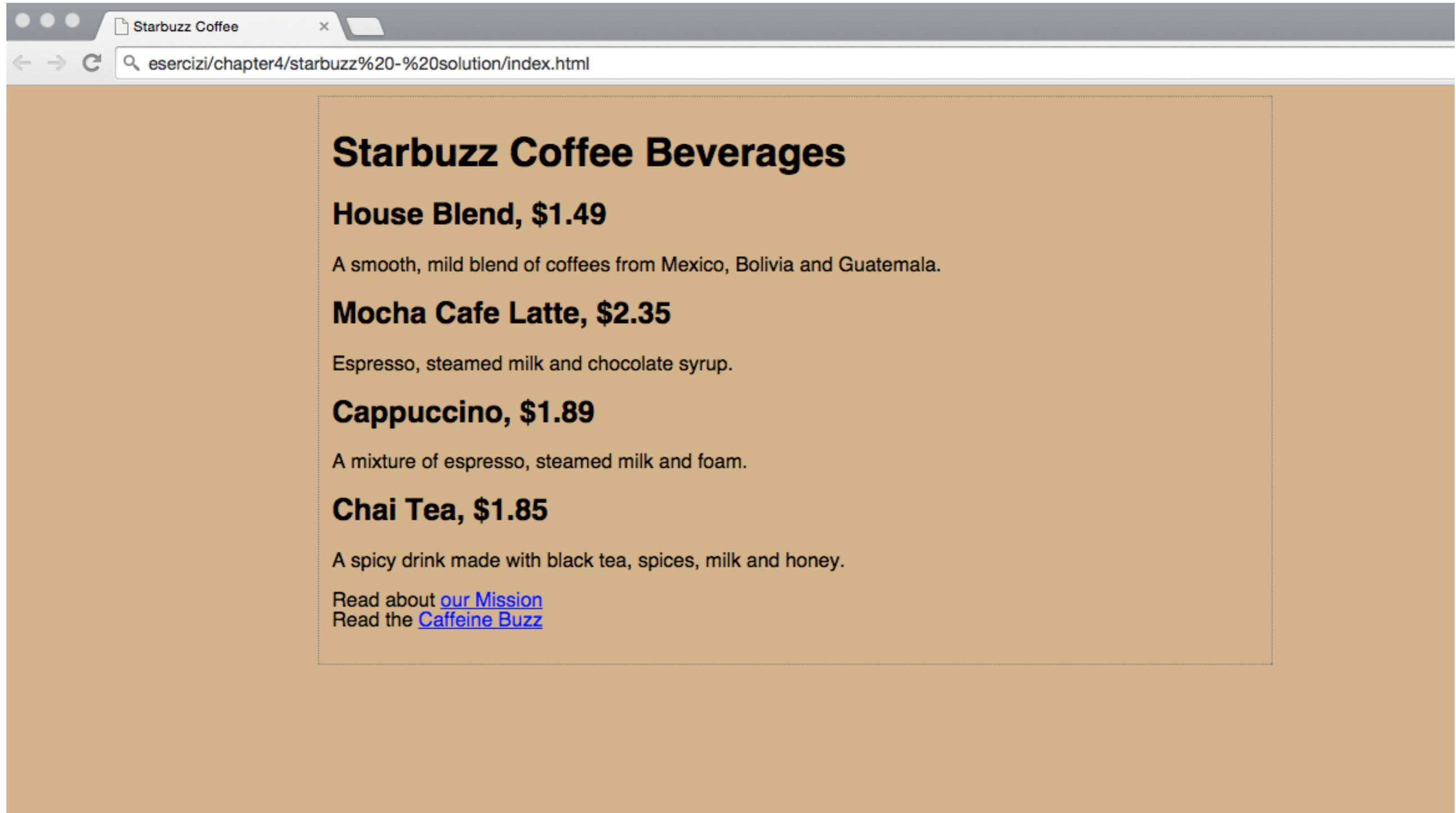
come si fa un link ad un altro sito?

```
<a href="http://buzz.headfirstlabs.com">Caffeine Buzz</a>
```

An everyday, normal, garden-variety <a> element.

We've put a URL in the href. Clicking on the label "Caffeine Buzz" will retrieve a page from wickedlysmart.com/buzz

starbuzz



The image shows a web browser window with a single tab titled 'Starbuzz Coffee'. The address bar contains the URL 'esercizi/chapter4/starbuzz%20-%20solution/index.html'. The main content area has a light brown background and features a list of coffee beverages. Each item is presented with a bold title, a price, and a short description. At the bottom of the list, there are two blue hyperlinks: 'our Mission' and 'Caffeine Buzz'.

Starbuzz Coffee Beverages

House Blend, \$1.49
A smooth, mild blend of coffees from Mexico, Bolivia and Guatemala.

Mocha Cafe Latte, \$2.35
Espresso, steamed milk and chocolate syrup.

Cappuccino, \$1.89
A mixture of espresso, steamed milk and foam.

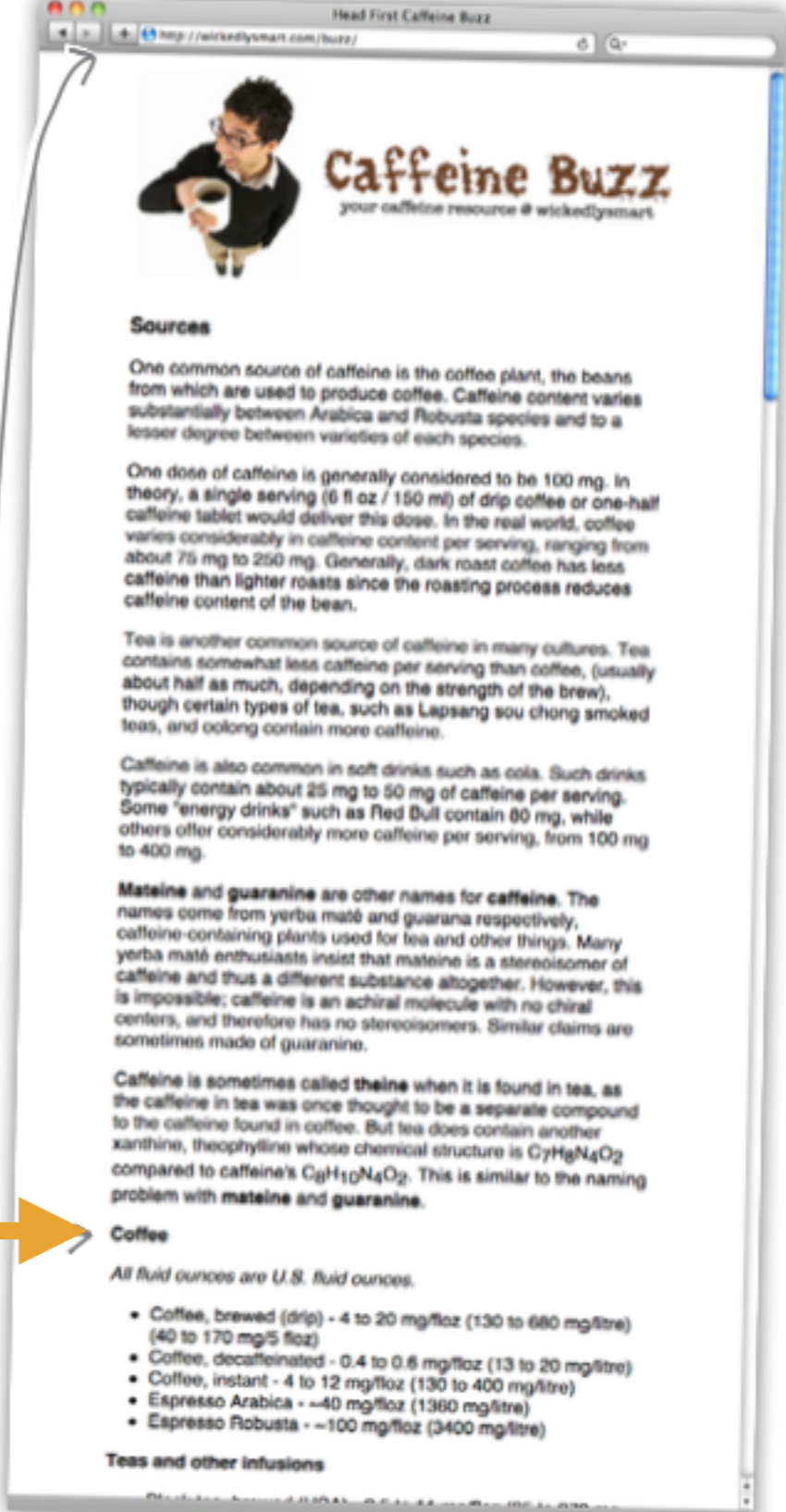
Chai Tea, \$1.85
A spicy drink made with black tea, spices, milk and honey.

Read about [our Mission](#)
Read the [Caffeine Buzz](#)

e se voglio aprirlo in una nuova pagina?

```
<p>  
  <a href="mission.html">Read about our Mission</a>.  
  Read the <a href="http://wickedlysmart.com/buzz" target="blank">Caffeine Buzz</a>.  
  <br>  
</p>
```

e se voglio che il link
porti ad una sezione
precisa della mia
pagina?



Head First Caffeine Buzz
http://wickedlysmart.com/buzz/



Caffeine Buzz
your caffeine resource @ wickedlysmart

Sources

One common source of caffeine is the coffee plant, the beans from which are used to produce coffee. Caffeine content varies substantially between Arabica and Robusta species and to a lesser degree between varieties of each species.

One dose of caffeine is generally considered to be 100 mg. In theory, a single serving (6 fl oz / 150 ml) of drip coffee or one-half caffeine tablet would deliver this dose. In the real world, coffee varies considerably in caffeine content per serving, ranging from about 75 mg to 250 mg. Generally, dark roast coffee has less caffeine than lighter roasts since the roasting process reduces caffeine content of the bean.

Tea is another common source of caffeine in many cultures. Tea contains somewhat less caffeine per serving than coffee, (usually about half as much, depending on the strength of the brew), though certain types of tea, such as Lapsang sou chong smoked teas, and oolong contain more caffeine.

Caffeine is also common in soft drinks such as colas. Such drinks typically contain about 25 mg to 50 mg of caffeine per serving. Some "energy drinks" such as Red Bull contain 80 mg, while others offer considerably more caffeine per serving, from 100 mg to 400 mg.

Mateine and guaranine are other names for caffeine. The names come from yerba matè and guarana respectively, caffeine-containing plants used for tea and other things. Many yerba matè enthusiasts insist that mateine is a stereoisomer of caffeine and thus a different substance altogether. However, this is impossible; caffeine is an achiral molecule with no chiral centers, and therefore has no stereoisomers. Similar claims are sometimes made of guaranine.

Caffeine is sometimes called **theine** when it is found in tea, as the caffeine in tea was once thought to be a separate compound to the caffeine found in coffee. But tea does contain another xanthine, theophylline whose chemical structure is $C_7H_8N_4O_2$ compared to caffeine's $C_8H_{10}N_4O_2$. This is similar to the naming problem with **mateine** and **guaranine**.

Coffee

All fluid ounces are U.S. fluid ounces.

- Coffee, brewed (drip) - 4 to 20 mg/fl oz (130 to 680 mg/litre) (40 to 170 mg/5 fl oz)
- Coffee, decaffeinated - 0.4 to 0.6 mg/fl oz (13 to 20 mg/litre)
- Coffee, instant - 4 to 12 mg/fl oz (130 to 400 mg/litre)
- Espresso Arabica - ~40 mg/fl oz (1360 mg/litre)
- Espresso Robusta - ~100 mg/fl oz (3400 mg/litre)

Teas and other infusions

devo usare l'attributo "id"

Add the id to the opening tag of the heading.

And we'll give this destination the identifier "chai".

It's important that your id be unique. That is, the "chai" id must be the only "chai" id in the page!

`<h2 id="chai">Chai Tea, $1.85</h2>`

`<p>A spicy drink made with black tea, spices, milk and honey.</p>`

apriamo il nostro link
<http://buzz.headfirstlabs.com>

click col tasto
destro

—> visualizza
sorgente



trovare il tag con id="Coffee"

```
Starbuzz Coffee x Head First Caffeine Buzz x view-source:buzz.headfirstl...
view-source:buzz.headfirstlabs.com
88 caffeine is an
89 <a href="http://en.wikipedia.org/wiki/Chirality_%28chemistry%29" title="Chirality (chemistry)">a
90 molecule with no chiral centers, and therefore has no stereoisomers. Similar
91 claims are sometimes made of guaranine.
92 </p>
93
94 <p>
95 Caffeine is sometimes called <b>theine</b> when it is found in tea,
96 as the caffeine in tea was once thought to be a separate compound to the
97 caffeine found in coffee. But tea does contain another
98 <a href="http://en.wikipedia.org/wiki/Xanthine" title="Xanthine">xanthine</a>,
99 <a href="http://en.wikipedia.org/wiki/Theophylline" title="Theophylline">theophylline</a> whose
100 chemical structure is
101 <a href="http://en.wikipedia.org/wiki/Carbon" title="Carbon">C</a><sub>7</sub><a href="http://en
102 <sub>8</sub><a href="http://en.wikipedia.org/wiki/Nitrogen" title="Nitrogen">N</a><sub>4</sub><a
103 title="Oxygen">O</a><sub>2</sub> compared to caffeine's <a href="http://en.wikipedia.org/wiki/Car
104 href="http://en.wikipedia.org/wiki/Hydrogen" title="Hydrogen">H</a><sub>10</sub><a href="http://
105 <sub>4</sub><a href="http://en.wikipedia.org/wiki/Oxygen" title="Oxygen">O</a><sub>2</sub>.
106 This is similar to the naming problem with <b>mateine</b> and <b>guaranine</b>.
107 </p>
108
109 <h3><a id="Coffee">Coffee</a></h3>
110 <p>
111 <i>All fluid ounces are U.S. fluid ounces.</i>
112 </p>
113 <ul>
114 <li><a href="http://en.wikipedia.org/wiki/Coffee" title="Coffee">Coffee</a>, brewed (drip) - 4 to
115 <li>Coffee, decaffeinated - 0.4 to 0.6 mg/floz (13 to 20 mg/litre)</li>
116 <li>Coffee, instant - 4 to 12 mg/floz (130 to 400 mg/litre)</li>
117 <li><a href="http://en.wikipedia.org/wiki/Espresso" title="Espresso">Espresso</a> Arabica - ~40 r
118 <li><a href="http://en.wikipedia.org/wiki/Espresso" title="Espresso">Espresso</a> Robusta - ~100
119 </ul>
120 <p><a id="Teas_and_other_infusions"></a></p>
121 <h3><a href="http://en.wikipedia.org/wiki/Tea"
122 title="Tea"
id="Teas_and_other_infusions">Teas</a> and other infusions</h3>
<ul>
```

modificare il link sul nostro index.html

The default file at
wickedlysmart.com/buzz is
index.html. So, we'll add that
to the URL so we can use it
with the destination id.

Add # along with
the destination id
to your href.

```
href="http://buzz.headfirstlabs.com#Coffee"
```