

```
{
  "TitleNotes" →
  "<div style=\"clear: right; float: right; padding: 8px; width: 66.66%; text-align: center;\"><a
    href=\"index.html?im=ClassPhoto.jpg\"><img width=100%
    src=ClassPhoto.jpg><br>Class Photo on Day 2</a></div>
  An informal summer class on homology, just enough to prove the Brouwer fixed
  point theorem by computing  $H_n(S^n)$ . Modeled on my <a
  href=\"http://www.math.toronto.edu/~drorbn/classes/0910/Homology/\">2010
  class in Accra, Ghana</a>. See videos under \"Links\" below.
  <p>
}
```