

- ☐ Decent Buttons Demo
See [Buttons.html](#)
- ☐ How to concatenate multiple libraries that are developed and tested independently?
- ☐ Random Number Generation
Simulate the dealing of cards
How often do you get a card of a given suite,
say a spade or a heart?
Alternately, how many trials on average
must one perform to give a given suite or rank?

- Factoring the {html, css, js} trifecta into modules.
I did this and created utilities for managing them.
This greatly eased deploying homework assignments for the course.
This was done by the following simplifications:
 - 1) used zip to archive {html, css, js} triples
 - 2) created 'gat' utility to create the triple
 - 3) created 'ungat' utility to unpack the triple
 - 4) created 'pack' utility to 'gat' all triples
 - 5) created 'unpack' utility to 'ungat' all triples
 - 6) created 'find,js' to unpack and grep all triples for a construct
or commonly used idiom to save having to recreate it.

- Try writing to class versus writing to id
Try writing to tag vs writing to id