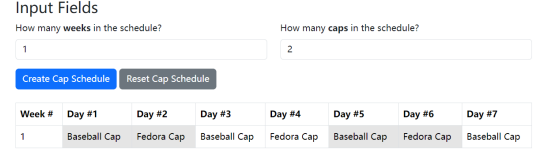


Javascript Loops: Cap Wearing Planner

A web page can provide helpful services to users, as well as various was to present complex information. Here, we want to provide a user with a planner for wearing their special caps. By asking for the number of weeks the plan should cover, and the number of caps to cycle through, a table is generated showing the sequence of caps to wear on which day of the week. **NOTE:** The user should only be able to input valid numbers for the input fields. For example, the following consstraints should be applied:

- the number of weeks to display should be between 1 and a maximum of 52
- the number of caps to display should be between 1 and a maximum of 10

With an error being displayed if it is outside these bounds.



© 2024 A webpage footer with important info!

Javascript Loops: Cap Wearing Planner

A web page can provide helpful services to users, as well as various was to present complex information. Here, we want to provide a user with a planner for wearing their special caps. By asking for the number of weeks the plan should cover, and the number of caps to cycle through, a table is generated showing the sequence of caps to wear on which day of the week. **NOTE:** The user should only be able to input valid numbers for the input fields. For example, the following consstraints should be applied:

- the number of weeks to display should be between 1 and a maximum of 52
- the number of caps to display should be between 1 and a maximum of 10

With an error being displayed if it is outside these bounds.

Baseball Cap

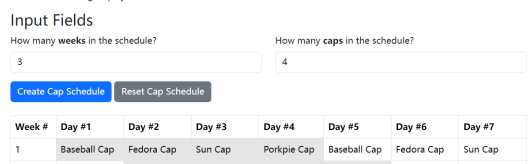
Porkpie Cap

2

3

Porkpie Cap

Sun Cap



Sun Cap

Fedora Cap

Porkpie Cap

Sun Cap

Baseball Cap

Porkpie Cap

Fedora Cap

Baseball Cap

Fedora Cap

Baseball Cap

Javascript Loops: Cap Wearing Planner

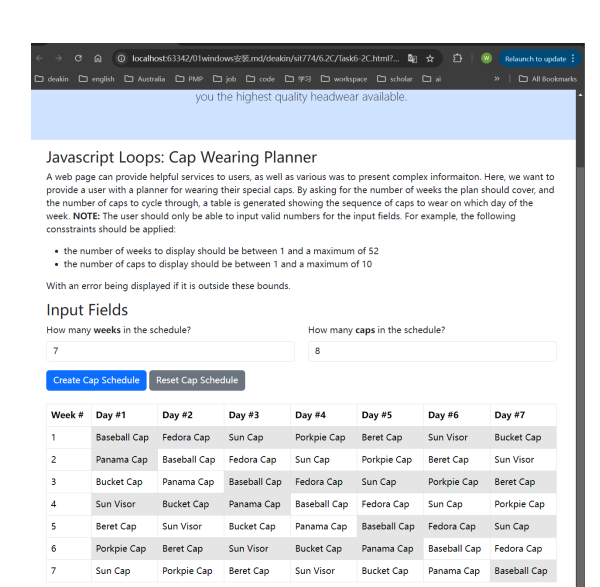
A web page can provide helpful services to users, as well as various was to present complex informaiton. Here, we want to provide a user with a planner for wearing their special caps. By asking for the number of weeks the plan should cover, and the number of caps to cycle through, a table is generated showing the sequence of caps to wear on which day of the week. **NOTE:** The user should only be able to input valid numbers for the input fields. For example, the following consstraints should be applied:

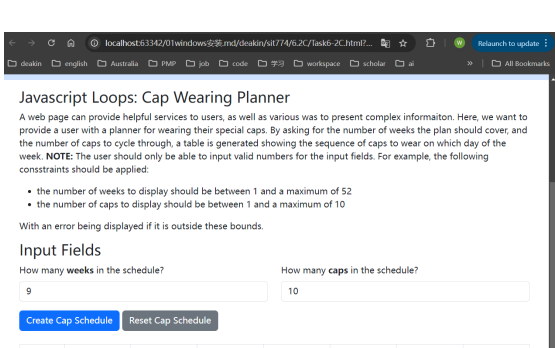
- the number of weeks to display should be between 1 and a maximum of 52
- the number of caps to display should be between 1 and a maximum of 10

With an error being displayed if it is outside these bounds.

Input Fields

How many weeks in the schedule? How many caps in the schedule? 5 6 Create Cap Schedule Reset Cap Schedule Week # Day #1 Day #2 Day #3 Day #4 Day #5 Day #6 Day #7 Baseball Cap Fedora Cap Sun Cap Porkpie Cap Beret Cap Sun Visor Baseball Cap Fedora Cap Sun Cap Porkpie Cap Beret Cap Sun Visor Baseball Cap Fedora Cap 3 Sun Cap Porkpie Cap Beret Cap Sun Visor Baseball Cap Fedora Cap Sun Cap Porkpie Cap Beret Cap Sun Visor Baseball Cap Fedora Cap Sun Cap Porkpie Cap Sun Visor 5 Beret Cap Baseball Cap Fedora Cap Sun Cap Porkpie Cap Beret Cap





Week #	Day #1	Day #2	Day #3	Day #4	Day #5	Day #6	Day #7
1	Baseball Cap	Fedora Cap	Sun Cap	Porkpie Cap	Beret Cap	Sun Visor	Bucket Cap
2	Panama Cap	Flat Cap	Cowboy Cap	Baseball Cap	Fedora Cap	Sun Cap	Porkpie Cap
3	Beret Cap	Sun Visor	Bucket Cap	Panama Cap	Flat Cap	Cowboy Cap	Baseball Cap
4	Fedora Cap	Sun Cap	Porkpie Cap	Beret Cap	Sun Visor	Bucket Cap	Panama Cap
5	Flat Cap	Cowboy Cap	Baseball Cap	Fedora Cap	Sun Cap	Porkpie Cap	Beret Cap
6	Sun Visor	Bucket Cap	Panama Cap	Flat Cap	Cowboy Cap	Baseball Cap	Fedora Cap
7	Sun Cap	Porkpie Cap	Beret Cap	Sun Visor	Bucket Cap	Panama Cap	Flat Cap
8	Cowboy Cap	Baseball Cap	Fedora Cap	Sun Cap	Porkpie Cap	Beret Cap	Sun Visor
9	Bucket Cap	Panama Cap	Flat Cap	Cowboy Cap	Baseball Cap	Fedora Cap	Sun Cap

© 2024 A webpage footer with important info!