

Card Flow: Amazon Purchase

```
graph LR;
    Homepage[Homepage  
Search for items] --> SearchReturn[Search Return  
Click Item  
Search Again];
    SearchReturn --> ItemPage[Item Page  
Return to Search  
Add to Cart];
    ItemPage --> Cart[Cart  
Return to Search  
Checkout];
    ItemPage --> SearchReturn;
    Cart --> PurchaseInfo[Purchase Info  
Put in Payment Info];
    PurchaseInfo --> ConfirmPage[Confirm Page  
Confirm Purchase];
    PurchaseInfo --> Cart;
```

Card Flow: Google Onion Dip

```
graph LR; A[Homepage  
Search for 'Onion Dip'] --> B[Google Page Return  
Click on Site  
Re-search]; B --> C[Onion Dip Page  
Re-search  
Use Information?]; C --> B; B --> A; C --> A;
```

The flowchart illustrates the user journey for 'Google Onion Dip'. It consists of three main steps in blue boxes:

- Homepage**
Search for 'Onion Dip'
- Google Page Return**
Click on Site
Re-search
- Onion Dip Page**
Re-search
Use Information?

Arrows indicate the flow from step 1 to step 2, and from step 2 to step 3. There are also curved arrows showing feedback loops from step 2 back to step 1, and from step 3 back to step 2.

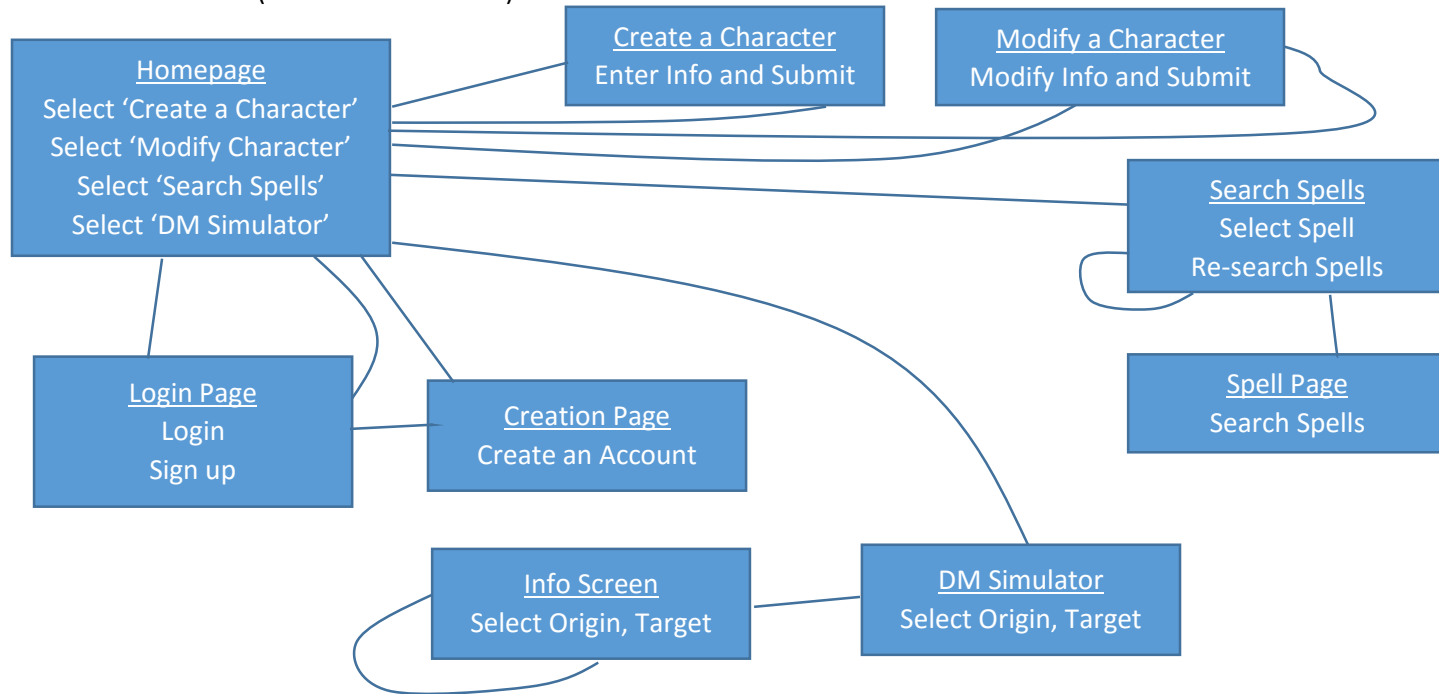
```
graph LR; A[Homepage  
Select 'Start a Petition'] --> B[Login Page  
Login  
Sign up]; A --> C[Create Petition Page  
Enter  
Information/Submit]; B --> D[Creation Page  
Create an Account]; D --> C;
```

The diagram illustrates the 'Card Flow: Submit Petition' process. It consists of four main steps represented by blue boxes with rounded corners, connected by curved lines. The flow starts at the 'Homepage' (Select 'Start a Petition'), which branches into two paths: one leading to the 'Login Page' (Login, Sign up) and another leading directly to the 'Create Petition Page' (Enter Information/Submit). From the 'Login Page', the flow continues to the 'Creation Page' (Create an Account), which then leads to the 'Create Petition Page'. The 'Create Petition Page' is the final step in the process.

Calls to Action!

1. Desires to create and manage character sheets
2. Wants to utilize the site to simulate parameters for fights

Card Flow: DmTools (All can return Home)



These are my cards sorted into four different categories. Interestingly enough Info/Glossary was an unexpected column that got created. I may need to review the general structure of my site. It's not precisely within the original scope of the site and thus may not end up inside of it (those desired cards may be pitched) due to time constraints, yet they may wind up back later. Sadly most of the info is tons of hours typing, far more than is feasible in a semester.

Characters	Spells	Info/Glossary	Simulation
Create Characters	Spell Lookup	Classes	Dice min/max
Modify Characters	Spell Effects	General Rules	Skill Estimations
Delete Characters	Spell Schools	Reference Guide	Attack Simulations
Move Characters In Campaigns	Spell Tracking/Consumption		Spell Simulations
			General Attribute Tracking

CodePen URL: <http://codepen.io/anon/pen/GpmGWw>