**Technologies Used**: LAMP stack, HTML, pHp, javascript (with jQuery and AJAX), CSS, MySQL

**Deployment**: AWS EC2 instance, Amazon Linux 2, GitHub, AWS S3

**Logical Flow in the Best Case**: index.html -> information.php -> instruction.php -> preconnect.php / preconnect2.php -> connect.php / connect2.php -> feedback.php -> thankyou.php

**Other Files and Folders in the Flow**:

* dbconfig.php: connect to the database
* exit.html: in case of survey already completed OR in case of wrong option selected.
* loadmore.php: loads more movies in realtime to the connect.php page from database
* loadmore2.php: loads more movies in realtime to the connect2.php page from database
* addtolist.php: updates movie selection to the database by user in realtime
* removefromlist.php: updates movie un-selection by user to the database in realtime
* movielinkclicked.php:
* js/: all javascript files
* css/: all styling files

**Frameworks used:**

* PureCSS for styling, fonts, grids, and other UI elements
* FingerprintJS for UserID Generation per browser: https://github.com/fingerprintjs/fingerprintjs
* Clock Timer for connect2.php: https://css-tricks.com/how-to-create-an-animated-countdown-timer-with-html-css-and-javascript/
* TimeMe to track user engagement time