Broadway Builder Project Roadmap 2018 **AUG** SEP <u>August 21, 2018 - November 1, 2018</u> Project Proposal, Business Requirements, OCT Technical Specs, Planning, and Designing Project was proposed and planning has begun. NOV Business requirements gathered and technology being used is stated. Designed the High Level System Architecture and Network Architecture for Broadway Builder. DEC 2019 JAN February 4, 2019 Milestone 1 **FEB** Milestone 2 February 25, 2019 Registration, Login / Logout, User Management Theater Listings & Production Info, Users will be able to register, login, and logout Ticket Selling securely when using Broadway Builder. Authorization and authentication for sensitive information shall be Customers will be able to view the show listings of a completely handled. Theatre admin accounts will have the theater and view production information. In-app and MAR power to enable or disable any user account they choose. email notifications are completed and can be toggled by the user. Customers will able to securely purchase Milestone 3 March 21, 2019 tickets for show listings. Notifications, Referral System, **Help Wanted** Registered users will have the opportunity to receive discounts when referring non-registered users. **APR** Registered users can submit resumes and headshots to have the chance to work on a production. In-app and Milestone 4 email confirmation are completed and can be toggled May 1, 2019 by the user. **MAY** Rating System, Usage Analysis Dashboard, **User Access Control** Milestone 5 Registered users will be able to review any show they May 10, 2019 have attended. Visual details and demographics will be **Documentation, Network Communication,** view-able via the usage analysis dashboard to all theatre **Deployment** accounts. The user interface will be complete. User manual and developer documentation are May 13, 2019 Milestone 6 complete. All implementation is complete and **Application Complete** product is deployed to the public. Maintenance starts. JUN **MAINTENANCE NOTE: FIGURE NOT TO SCALE**