## Acceptance Criteria  
  
  
  
- [x] a user can tell that the current season is now over, i.e., after the season end date site clearly shows that permits can no longer be purchased until the next season begins (maybe use language like "check back in Fall 2018" instead of a particular date until the new season date is in the system.  
  
- [x] user cannot buy a permit or access any portions of the site for buying a permit (backend, frontend urls all secured and redirected - check redirect url back from pay.gov too)  
  
- [x] developers can easily flag whether season date is open or closed for testing etc. documented in readme  
  
  
  
## Tasks  
  
- [x] update user flow  
  
- [x] design what user sees when they click "buy" and the season is not yet open (text and view) (Jane/Bryan)  
  
- [x] modify the forest page with new alert (will)  
  
- [x] figure out how to run specs for season date started and season date not started (similar to authenticated on circle maybe) (will)  
  
- [x] determine if the landing page should indicate season is not yet open (Jane/Bryan)  
  
- [x] ensure that the existing links and buttons work when season is open (will)  
  
- [x] backend return 404 on all permit purchase endpoints if season not started (toggle as above) (will)  
  
- [x] same with /applications and all application routes on frontend (note that end date changes per forest) (will)  
  
- [x] change `undoAllSeed` to undo both intake and christmas tree seed files (shekar)  
  
- [x] remove console log from frontend code (error-message.component.ts)  
  
- [x] add info alert to frontend to indicate forest data is manipulated (will)  
  
- [x] fix special use sidebars (will)  
  
- [x] tts approval  
  
- [x] PO approval  
  
  
  
## Definition of Done  
  
- [x] Code unit / e2e tested and comply with QWASP  
  
- [x] No new security vulnerabilities  
  
- [x] Internal team code review  
  
- [x] Documentation / readme.md / CircleCI updated  
  
- [x] Docker updated  
  
- [x] Compare finished design with mockup  
  
- [ ] Usability tested