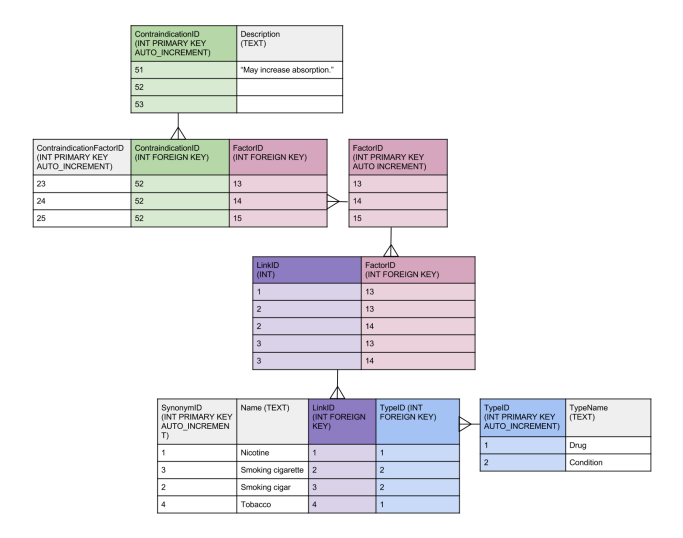
Project

Our project is a contraindication checker site. It is a site that allows you to check for *contraindications* in your medication. A contraindication is defined by merriam-webster as something (such as a symptom or condition) that makes a particular treatment or procedure inadvisable. Contraindications suggest that while taking your current medications, or under your current conditions, there may be complications.

Data Models Used

Here is an illustration of the tables in our SQL database.



The Factors table holds all medications and conditions in our database.

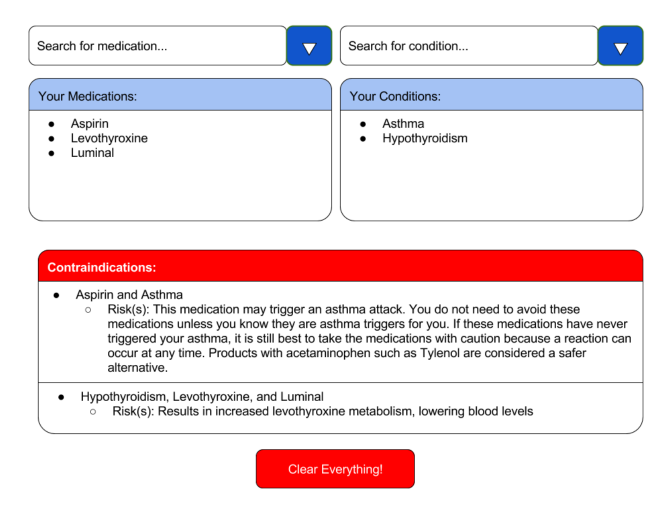
- The Synonyms table holds all of the names for all of the medications and conditions in our database (most medications have at least 2 names, we included an average of names for each).
- The Types table holds the possible types for each factor (drug or condition).
- The Links table links the synonyms to their factors, for example Acetaminophen and Tylenol are two synonyms for the same factor. Also, "Smoking cigarettes or cigars" is a synonym that links to multiple factors. This is because cigarettes and cigars contain multiple drugs/chemicals.
- The ContraFactors table links factors to their contraindications, for example it links Asthma and Aspirin to the same ContraindicationID.
- Finally, the Contraindications table holds all contraindications.

Goals

Goals achieved: We have a user interface where patients may choose drugs and conditions from a list (provided by our database). Our system will list any contraindications present within the group of medications and/or conditions chosen. Each contraindication comes with a short message explaining the complications.

Contraindication Checker

This site allows you to check for *contraindications* in your medication. Contraindications suggest that while taking your current medications or under your current conditions there may be complications. If you have contraindications consult your trusted medical professional.



Goals not achieved: We aimed to be able to account for three-way interactions but were not able to meet this goal by the due date. Currently our system finds all two-way interactions, and if you have two parts of a three-way interaction it will return that contraindication as well. Our database does account for three-way and larger interactions, but the user interface does not.

Future Work

The most important goal for future work would be to account for three-way and larger interactions in the user interface.

Our database contains only a small percentage of the medications, conditions, and possible contraindications that are in existence, and does not consider procedures at all. Furthermore, we are not medical professionals and cannot guarantee the reliability of the information in our database that we took from the internet. If this project were to grow, next steps would be to perfect the database through gathering more data and consulting medical professionals.

Suggestions of alternative treatments could be added to the system as well. For example, if the system tells you that you should not be taking Aspirin if you have Asthma, it could suggest that you use Tylenol instead.

Overall Reaction

Our overall reaction for our final project is positive. Our system has all of the functionality we hoped to add in the timeframe and it works well. We're happy with the project we chose because it allowed us to focus on the back end and the database rather than being front-end heavy. Working with the medication contraindication problem was interesting and it was challenging to create a good database system.

Sources:

- Wishart DS, Knox C, Guo AC, Shrivastava S, Hassanali M, Stothard P, Chang Z, Woolsey J. Drugbank: a comprehensive resource for in silico drug discovery and exploration. Nucleic Acids Res. 2006 Jan 1;34 (Database issue):D668-72. 16381955.
- https://www.drugs.com
- https://www.brightfocus.org/glaucoma/article/medications-may-adversely-affect-glaucoma
 a
- http://www.copdconnect.com/discussions/39-medications-you-should-avoid-or-use-with-caution
- http://abcnews.go.com/Health/BipolarTreatment/story?id=4359690
- https://www.webmd.com/bipolar-disorder/bipolar-disorder_supplements_and_medication interactions#2
- https://www.medpagetoday.com/meetingcoverage/apa/9383
- https://www.webmd.com/asthma/guide/medications-trigger-asthma#1
- http://www.worstpills.org/public/page.cfm?op_id=420

- https://www.healthcentral.com/article/nine-drugs
- http://www.healthcommunities.com/diabetes-management/insulin-drug-interactions.shtml
- http://www.ctri.wisc.edu/documents/interactions.with.smoking.table.pdf
- http://www.entnet.org/content/smokeless-tobacco
- http://www.guitsmokingsupport.com/whatsinit.htm
- http://media.empr.com/documents/2/obgyn-dcip 2pt 1170.pdf
- https://www.wfh.org/en/page.aspx?pid=639
- https://www.webmd.com/heart-disease/heart-disease-medication-safety#1
- https://www.babycenter.com/0 drug-safety-while-breastfeeding 8790.bc
- https://www.webmd.com/sex/birth-control/medicines-interfere-birth-control-pills#2
- https://www.medicinenet.com/