|  |  |
| --- | --- |
| Course Name | ITD 3243 – Server Side Programming |
| Instructor | Mark L. Pranger |
| Student Name | Sharyl Hammer |
| Due date | January 18, 2018 |
| Grade | 100 |
| Grading Comments |  |

The discussion this week is one about your own personal preferences or interests. It is very possible that during your time in the information technologies field, you have come across some group of information that you would love to have a database to manage with a nice web interface. In this discussion, you are to talk about at least one such personal pet project that you believe could make your life easier and more productive so that you could enjoy an activity a bit more. When it comes to interacting back to your fellow students, offer them advice on what they might have overlooked when discussion their pet projects.

Since my husband and I are vegetarians it would be helpful for us if I kept a database of recipes that we like to eat. It would be helpful it I categorized the recipes such as Italian, Indian, Mexican and Asian. Also, if I categorized the recipes in order such as vegetable dishes, pasta dishes, breads, soups and salads, snacks and desserts. This would help me to keep the recipes organized and help us to locate the recipes. Instead of looking through a kept notebook in the kitchen, we would be able find the recipes that I am looking for by accessing the database.

DB – Vegetarian Recipes

Tried Recipe – Y or N

Preparation Time

Baking Time

Recipe Name

Type of Origin – Italian, Indian, Mexican, Asian and American

Type of Dish – Vegetable, Pasta, Breads, Soups, Salads, Sandwiches, Snacks and Desserts

Menu Items

Recipe Directions

Since I will be graduating this semester, it would be helpful for me if I created a database of prospective employers in the Tulsa and Muskogee areas. This type of data base will allow me to organize company searches. It would help me to identify trend of skill sets and what is commonly expected from an employer’s perspective.

DB – Prospective Employers

Company Name

Company address

Contact Name

Contact name’s email address

Company business type

Programming Languages used

Type of skills

How much experience looking for

Date Applied.

Interview Date.