Teresa Mae F. Cariaga BSIT- DVE

I.

1. Audacity – Functional Programming

2. Simple Food Ordering - Procedural Programming

3. Object-Oriented Databases - Object-Oriented Programming

II.

1. To mix audios, cleaning vocals and other modification of songs.

2. To order foods or other food consumption services.

3. To maintain a direct correspondence between the real-world and database objects in order to let the object retain their identity and integrity. They can then be identified and operated upon.

III.

1. Lisp and Nyquist

2. C, C++ and etc

3. C/C++, Java and PL/SQL