SHOPIFY-  complete ecommerce solution that allows you to set up an online store to sell your goods. It lets you organize your products, customize your storefront, accept credit card payments, track and respond to orders — all with a few clicks of the mouse.

SDLC-is a framework defining tasks performed at each step in the software development process. SDLC is a structure followed by a development team within the software organization. It consists of a detailed plan describing how to develop, maintain and replace specific software.

PHP-is a script language and interpreter that is freely available and used primarily on Linux Web servers. PHP, originally derived from Personal Home PageTools, now stands for PHP: Hypertext Preprocessor, which the PHP FAQ describes as a "recursive acronym."

Python-Python is an interpreted, object-oriented programming language similar to PERL, that has gained popularity because of its clear syntax and readability. Python was created by Guido van Rossum, a former resident of the Netherlands, whose favorite comedy group at the time was Monty Python's Flying Circus.

Ruby-object-oriented programming language. The syntax is very basic, and it is completely object-oriented. This means every type of data handled by the language is treated as an object, even data types as simple as integers. The source code can be interpreted by the official Ruby interpreter or by JRuby, a Java-based interpreter.

Java-used to create complete applications that may run on a single computer or be distributed among servers and clients in a network.

.NET-is both a business strategy from Microsoft and its collection of programming support for what are known as Web services, the ability to use the Web rather than your own computer for various services. Microsoft's goal is to provide individual and business users with a seamlessly interoperable and Web-enabled interface for applications and computing devices and to make computing activities increasingly Web browser-oriented.

SASS-A scripting language that generates CSS style sheets for Web pages. Sass makes it easier to develop CSS files, and the Sass interpreter turns the SassScript language into CSS code.

jQuery- a concise and fast JavaScript library that can be used to simplify event handling, HTML document traversing, Ajax interactions and animation for speedy website development. jQuery simplifies the HTML's client-side scripting, thus simplifying Web 2.0 applications development.

Mysql-an open source relational database management system. It is based on the structure query language (SQL), which is used for adding, removing, and modifying information in the database