

# Software

These are types of software you may come across throughout your education at the University of Phoenix® College of Information Systems and Technology.



## Google Docs

Bring your documents to life with smart editing and styling tools to help you easily format text and paragraphs. Choose from hundreds of fonts, add links, images, and drawings.



## Microsoft Office 365

Microsoft is a worldwide organization in software, services, devices and solutions that help people and businesses realize their full potential. Manage tasks, schedules and costs with Microsoft® Project. It features reporting and business intelligence and can be used for team planners and collaboration with Skype® for Business. Start diagramming easily with Microsoft Visio®. Customize and complete diagrams instantly. Leverage office-like experience. Define, enhance and democratize processes efficiently. And bring diagrams to life with data linking.



## Java

A programming language and computing platform, Java® allows you to play online games, chat with people around the world, calculate your mortgage interest and view images in 3-D, just to name a few capabilities. It's also integral to the intranet applications and other e-business solutions that are the foundation of corporate computing.



## Lucidchart

This web-based diagramming software allows users to collaborate in real time to create flowcharts, organizational charts, website wireframes, UML designs, mind maps, software prototypes and many other diagram types.



## MySQL

Cloud Service provides a simple and user-friendly web-based console to manage your MySQL® cloud instances. The open-source database is used for a database, but it has the features of automated database management, hot online nonblocking backup, point-in-time recovery, global scalability and multilayered security.



## Oracle

Produced and marketed by Oracle Corporation, Oracle® Database is the first database management system designed for enterprise grid computing, the most flexible and cost-effective way to manage information and applications. Enterprise grid computing creates large pools of industry-standard, modular storage and servers. With this architecture, each new system can be rapidly provisioned from the pool of components. There is no need for peak workloads because capacity can be easily added or reallocated from the resource pools as needed.



## Piktochart

Piktochart is an easy infographic design app that requires very little effort to produce beautiful, high quality graphics. This app is used in multiple classes depending on your program.

