**Albano, Jones, Tournour rev. 1.0.0-2015**

(Revision 2015-03-24)

**Comparison of**

**Open Source Databases in Completing Common Queries**

Sponsor

**The Department of Electrical, Computer, Software & Systems Engineering at**

**Embry-Riddle Aeronautical University**

Released March 24, 2015

**Stephen Jones**

**Justin Albano**

**Dominick Tournour**

**Abstract:** Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean sit amet dolor turpis. Nam posuere lorem nibh, nec posuere lorem ultrices et. Proin est diam, volutpat nec leo ac, congue ultricies odio. Fusce turpis sapien, porta sed nunc eget, interdum dictum odio. Vestibulum id est id lacus feugiat dictum. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec viverra augue orci, ac posuere elit interdum id. Vestibulum justo orci, suscipit non elit sed, placerat consectetur mi. Vivamus et odio ullamcorper, semper lorem nec, auctor urna. Proin risus nisi, ullamcorper a varius eget, elementum vel lorem. Maecenas justo ligula, dignissim et diam et, rhoncus lobortis erat. Nam molestie lorem ac mauris blandit eleifend. Nunc gravida sodales nisl, sed eleifend ante dapibus vitae. Duis convallis quam sit amet rutrum placerat. Aenean blandit in elit eu luctus. Maecenas nec tortor vitae leo rhoncus placerat.

Department of Electrical, Computer, Software & Systems Engineering

Senior Design 2013-2014

Embry-Riddle Aeronautical University

600 S. Clyde Morris Blvd.

Daytona Beach, FL 32114

This document is property of the Stephen Jones, Justin Albano, and Dominick Tournour, 2015, at Embry-Riddle Aeronautical University and may not be reproduced in any form or altered without the permission of the aforementioned authors.

**Contents**

[Revision History ii](#_Toc414525701)

[1. Introduction 3](#_Toc414525702)

[2. Background 3](#_Toc414525703)

[3. Problem 3](#_Toc414525704)

[4. Solution 3](#_Toc414525705)

[Glossary 3](#_Toc414525706)

[Acronyms & Abbreviations 3](#_Toc414525707)

[References 3](#_Toc414525708)

[Index 3](#_Toc414525709)

# Introduction