# A Software Survey of Meeting Scheduling Applications Group 11

Ryan Marks 001406077 marksr2@mcmaster.ca Nick Morrison 001426613 morrin2@mcmaster.ca James Taylor taylojlp@mcmaster.ca

## **Trong Tran**

trantp2@mcmaster.ca

## **ACM Classification Keywords**

H.5.m. Applied Computing: Enterprise applications

#### ABSTRACT

A key use of human communication using computers is to plan in person meetings. Often this requires the coordination of many users so many tools have been developed to enable this. This report looks at several existing solutions.

### **Author Keywords**

Consumer Applications; Calendaring; Novel Interfaces, Natural Language Processing

**DOODLE POLL** 

Critique

**High Level Goals** 

**Tasks** 

**NEED TO MEET?** 

Critique

**High Level Goals** 

**Tasks** 

**GOOGLE MAIL/CALENDAR?** 

Critique

**High Level Goals** 

Tasks

**OUTLOOK?** 

Critique

**High Level Goals** 

#### Tasks

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than the author(s) must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

CHI'16, May 07-12, 2016, San Jose, CA, USA

© 2016 Copyright held by the owner/author(s). Publication rights licensed to ACM. ISBN 123-4567-24-567/08/06... \$15.00

DOI: http://dx.doi.org/10.475/123\_4