***Southwest***

***Software***

 ***Development***

***Team***

**Second Year Computing Project**

**2011/2012**

**Fully Automated Payroll System**

**Project Status Reports**

**Design & Development Team:**

**James Madden: X00086390:**

**Project Manager, Customer Liaison, Software and Database Development, System Testing & Quality Control.**

**Shane Murphy: X00085315:**

**System Design, Software and Database Development, System Testing & Quality Control.**

**Maciej Macierzynski: X00086366:**

**System Design, Software and Database Development, System Testing & Quality Control.**

# Project Status Report

Period: 30th Jan – 3rd Feb 2012 (Week No 1)

Project Manager: James Madden

## Accomplishments this Period:

* Conducted interviews and determined user requirements

## Scheduled Items Not Completed:

* No outstanding items

## Activities Next Period:

* Prepare specifications based on user requirements

## Issues:

* No issues

## Changes to Stage Schedule:

* Schedule intact

# Project Status Report

Period: 6th Feb – 10th Feb 2012 (Week No 2)

Project Manager: James Madden

## Accomplishments this Period:

* Prepared specifications based on user requirements

## Scheduled Items Not Completed:

* No outstanding items

## Activities Next Period:

* Upload 1st deliverable due on 13th Feb
* Prepare design specification
* Prepare proposed test plans

## Issues:

* No issues

## Changes to Stage Schedule:

* Schedule intact

# Project Status Report

Period: 13th Feb – 17th Feb 2012 (Week No 3)

Project Manager: James Madden

## Accomplishments this Period:

* Uploaded 1st deliverable due on 13th Feb
* Prepared design specification

## Scheduled Items Not Completed:

* Prepare proposed test plans

## Activities Next Period:

* Prepare proposed test plans

## Issues:

* Problems designing test plans

## Changes to Stage Schedule:

* Schedule intact

# Project Status Report

Period: 20th Feb – 24th Feb 2012 (Week No 4)

Project Manager: James Madden

## Accomplishments this Period:

* Resolved issues relating to designing test plans
* Prepared proposed test plans

## Scheduled Items Not Completed:

* No outstanding items

## Activities Next Period:

* Upload 2nd deliverables due 27th Feb
* Begin designing GUI, database and functionality

## Issues:

No issues

## Changes to Stage Schedule:

Schedule intact

# Project Status Report

Period: 27th Feb – 2nd Mar 2012 (Week No 5)

Project Manager: James Madden

## Accomplishments this Period:

* First draft of GUI design
* Proposed database tables

## Scheduled Items Not Completed:

* No outstanding items

## Activities Next Period:

* Finalize GUI design
* Database tables to 3rd NF
* Design reports

## Issues:

* No issues

## Changes to Stage Schedule:

* Schedule intact

# Project Status Report

Period: 5th Mar – 9th Mar 2012 (Week No 6)

Project Manager: James Madden

## Accomplishments this Period:

* Second draft GUI
* Database tables to 3rd NF
* Design reports

## Scheduled Items Not Completed:

* Finalize GUI design

## Activities Next Period:

* Finalize GUI design
* Create database tables

## Issues:

* No issues

## Changes to Stage Schedule:

* Schedule intact

# Project Status Report

Period: 12th Mar – 16th Mar 2012 (Week No 7)

Project Manager: James Madden

## Accomplishments this Period:

* Finalize GUI design
* Database tables created and filled with test data

## Scheduled Items Not Completed:

* No outstanding issues

## Activities Next Period:

* Code GUI and methods

## Issues:

* No issues

## Changes to Stage Schedule:

* Schedule intact

# Project Status Report

Period: 19th Mar – 23rd Mar 2012 (Week No 8)

Project Manager: James Madden

## Accomplishments this Period:

* Continue Coding GUI and methods

## Scheduled Items Not Completed:

* Code GUI and methods

## Activities Next Period:

* Complete coding GUI and methods
* Code exceptions
* Connect to database

## Issues:

* No issues

## Changes to Stage Schedule:

* Schedule intact

# Project Status Report

Period: 26th Mar – 30th Mar 2012 (Week No 9)

Project Manager: James Madden

## Accomplishments this Period:

* Completed coding GUI and methods
* Coded exceptions
* Connected to database with prepared statements

## Scheduled Items Not Completed:

* No outstanding items

## Activities Next Period:

* Compile and integrate the entire system

## Issues:

* No issues

## Changes to Stage Schedule:

* Schedule intact

# Project Status Report

Period: 2nd April – 6th April 2012 (Week No 10)

Project Manager: James Madden

## Accomplishments this Period:

* Completed integrating the entire system
* Debugged integration errors

## Scheduled Items Not Completed:

* No items outstanding

## Activities Next Period:

* Complete user manual (hard copy) and code HTML online version
* Start integration testing

## Issues:

* No issues this week

## Changes to Stage Schedule:

* Schedule intact

# Project Status Report

Period: 9th April – 13th April 2012 (Week No 11)

Project Manager: James Madden

## Accomplishments this Period:

* Completed user manual (hard copy) and coded HTML online version
* Completed integration testing

## Scheduled Items Not Completed:

* No items outstanding

## Activities Next Period:

* Compile and review PM documentation
* Carryout full system testing

## Issues:

* No issues

## Changes to Stage Schedule:

* Schedule intact

# Project Status Report

Period: 16th April – 20th April Feb 2012 (Week No 12)

Project Manager: James Madden

## Accomplishments this Period:

* Compiled and reviewed PM documentation
* Completed full system testing

## Scheduled Items Not Completed:

* No outstanding items

## Activities Next Period:

* Upload and demo

## Issues:

* No issues

## Changes to Stage Schedule:

* Schedule intact

# Project Status Report

Period: 23rd April – 27th April 2012 (Week No 13)

Project Manager: James Madden

## Accomplishments this Period:

* Upload

## Scheduled Items Not Completed:

* No items outstanding

## Activities Next Period:

* Project completed

## Issues:

* No issues

## Changes to Stage Schedule:

* Project successfully completed on schedule