For office use only T1	Team Control Number 91397	For office use only
T2		F2
T3	Problem Chosen	F3
T4	$\boldsymbol{C}$	F4

# 2018 MCM/ICM Summary Sheet

# Summary

abstract

**Keywords**: keyword1; keyword2

Team # 91397

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## 1 Introduction

[2]

[1]

## References

[1] T. I. Murphy, Line spacing in latex documents. http://timmurphy.org/2009/07/22/line-spacing-in-latex-documents/. Accessed April 4, 2010.

[2] C. PEISHI AND D. C. PEI, *A mathematical model of drying processes*, International Journal of Heat and Mass Transfer, 32 (1989), pp. 297 – 310.

# **Appendices**

Proof. 
$$x$$

**Lemma 1.** If  $f \in C_L^{1,1}(\mathbb{R}^n)$ , then  $\forall x, y \in \mathbb{R}^n$  we have

$$\left| f(\mathbf{y}) - f(\mathbf{x}) - \nabla f(\mathbf{x})^T (\mathbf{y} - \mathbf{x}) \right| \le \frac{L}{2} \|\mathbf{y} - \mathbf{x}\|^2.$$
 (1)

## Appendix A First appendix

Aliquam lectus. Vivamus leo. Quisque ornare tellus ullamcorper nulla. Mauris porttitor pharetra tortor. Sed fringilla justo sed mauris. Mauris tellus. Sed non leo. Nullam elementum, magna in cursus sodales, augue est scelerisque sapien, venenatis congue nulla arcu et pede. Ut suscipit enim vel sapien. Donec congue. Maecenas urna mi, suscipit in, placerat ut, vestibulum ut, massa. Fusce ultrices nulla et nisl.

Here are simulation programmes we used in our model as follow.

#### Input matlab source:

```
function [t,seat,aisle]=OI6Sim(n,target,seated)
pab=rand(1,n);
for i=1:n
    if pab(i) < 0.4
        aisleTime(i) = 0;
else
        aisleTime(i) = trirnd(3.2,7.1,38.7);
end
end</pre>
```

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## Appendix B Second appendix

### some more text <a href="Input C++ source">Input C++ source</a>:

```
//-----
// Name : Sudoku.cpp
// Author : wzlf11
// Version : a.0
// Copyright : Your copyright notice
// Description : Sudoku in C++.
#include <iostream>
#include <cstdlib>
#include <ctime>
using namespace std;
int table[9][9];
int main() {
    for(int i = 0; i < 9; i++) {</pre>
       table[0][i] = i + 1;
    srand((unsigned int)time(NULL));
    shuffle((int *)&table[0], 9);
    while(!put_line(1))
       shuffle((int *)&table[0], 9);
    for (int x = 0; x < 9; x++) {
       for (int y = 0; y < 9; y++) {</pre>
          cout << table[x][y] << " ";
       cout << endl;
    }
   return 0;
```