Temasek Polytechnic

School of Informatics & IT

**Diploma in Financial Business Informatics**

**MP INDIVIDUAL JOURNAL**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **PROJECT ID:** FBI1215 | | **PROJECT TITLE:** nTrader | | |
| **STUDENT NO:** 1001433J | **STUDENT NAME:** Yan Dawei | | **WEEK NO:** 4 | **DATE FROM:**  **DATE TO:** 26/11/12 – 2/12/12 |

**1. Activities Undertaken**

|  |
| --- |
| Complete the literature Review on the applications of news analytics within the financial industry |

**2. Problem(s) Encountered**

(*List the main and sub-problems encountered and state the status eg. Solved, outstanding)*

|  |  |
| --- | --- |
| NIL | Status |

**3. Solution(s) Chosen and Alternatives (if any)**

*(Write the solution(s) chosen to solve the problem(s) described. Justify your choice. Include any alternatives which you have considered)*

|  |
| --- |
| N/A |

**4. Comments & Insights**

*(Write down any comments, thoughts, or ideas that you have and which you think might help your supervisor understand how you have been working & what you have been doing. An insight is a deeper understanding of the problem(s) & how they are solved - something that you realized by going through the process of problem solving, but didn’t know before.)*

|  |
| --- |
| Leveraging on my previous researches which I accumulated, i assembled the pieces of information together to form my literature review, News Analytics and its Applications in Finance. This literature served the purpose of introducing the various applications of news analytics within the financial industry. Since part of nTrader is geared towards finance, especially with regards to investment, it is important that we know of the existing uses of news analytics within this field, so that we can explore more alternatives. |

**5. Supervisor’s Comments**

*(Supervisor’s comments &/or advice for improvements.)*

|  |
| --- |
|  |

**Supervisor’s Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_**