|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Document Title:** | Data Mining Group Project Abstract | | | |
| **Programme/Session:** | MSc (Data Science) / 2015-16 | | **Subject:** | COMP6237 Data Mining |
| **Institute:** | ECS, University of Southampton | | | |
| **Project:** | Predict the relevance of search results on homedepot.com | | | |
| **Project Reference External:** | www.kaggle.com | | | |
| **Project Reference Internal:** | Coursework 1: Predictive Data Mining Group Project | | | |
| **Project internal Timelines:** | **Start Date** | 29-Jan-16 | **End Date** | 05-May-16 |
| **Project Supervisors:** | Dr. Jonathon S Hare & Dr. Markus Brede | | | |
| **Team Name:** | Phi1337 | | | |
| **Team Members:** | **First Name** | | **Last Name** | **Email** |
| Αdisorn | | Jaroensathayatham | aj7g15@soton.ac.uk |
| Antonios | | Andronis | aa3e15@soton.ac.uk |
| Emmanouil | | Petsanis | ep1g15@soton.ac.uk |
| Napoleon | | Koskinas | nk5g15@soton.ac.uk |
| Nikolaos | | Perrakis | np4g15@soton.ac.uk |
| Syed M. Ali | | Shah | smas1c15@soton.ac.uk |
| **Github Link:** | https://github.com/?????????????????? | | | |

**DRAFT REPORT**

**(Please change straightaway if you think that the description is not correct)**