A Java application for Investment Assistant

Can Li

September 2011

Dissertation submitted in partial fulfilment for the degree of Master of Science in Computing for Financial Markets

Computing Science and Mathematics

University of Stirling

Abstract

The number of financial software has grown rapidly in recent years, but many of the existing systems have shortages that could not meet the demands of investors. The purpose of the project is to build an investment assistant system to help investors do financial calculation, compare different investment projects and make investment decisions. I have completed a Java application system that implemented five financial theories, created a user-friendly system which can provide intelligent analysis to investors. Based on the testing and feedback of the potential customers, most of the tasks have been achieved.