Title: Investment Strategies Simulator

Author: Tomáš Helešic

Department: Department of Software Engineering

Supervisor: RNDr. Ondřej Šerý

Supervisor's e-mail address: ondrej.sery@d3s.mff.cuni.cz

Abstract: The goal of this thesis is the creation of an investment strategies simulator. The resulting program allows users to download current and historical stock data, visualize it using charts and implement on it the tools of technical analysis. These components are designed and linked to create fully worthwhile environment for the creation, evaluation and representation of user strategies.

Keywords: Investment strategies; Technical analysis, Scripting;