ForexInvest Project Plan

# Plan

2013/01/01 – 2013/01/03

# Design

2013/01/03 - 2013/02/01

30days

# Implementation

2013/01/03 - 2013/04/01

90days

# BackTesting on Mock broker server

backTesting and refinement

30days

# Real Test on Dukascpoy Demo server

Implementation connection for Dukascopy and test

60days

# Real Test on Dukascopy Real server

# Sprint 1

Time: 1/22 – 2/28 ‘

Content:

1. Finish a Dukascopy client
2. A Simple Strategy(say, random)
3. A Simpe web console
4. A ActiveMQ server
5. All the component talk by JMS
6. In the Web Console, we can see the the performance data of the client.

# Sprint 2

Time: 3/01 – 3/31 ‘

Content:

1. A mock server and mock client with history data
2. Add features in the Web Console
3. Charting and table for performance/position/orders data
4. System processors status check and operation
5. Clent types and running status check

# Sprint 3

Time: 4/01 – 4/31 ‘

Content:

1. Strategy Factory with more static stratigies
2. Add 5 indicators

# Sprint 4

Time: 5/01 – 6/31 ‘

Content:

1. Strategy Factory with genetic Genetic Algorithms
2. Add 5 indicators

# Sprint 5

Time: 7/01 – 9/31 ‘

Content:

1. Refinement
2. Strategy Factory with Dynamically chosen strategies
3. Dukascoy Demo Account testing

# Sprint 6

Time: 10/01 – 12/31 ‘

Content:

1. Refinement
2. Keep Dukascopy Demo Account testing
3. Open real account

# Sprint 7

1. Keep Dukascopy Demo Account testing
2. Open real account and make money!