

Sprint 1 Plan

Product Name: Colorful History

Team name: Tracer

End date: 14/08/2015

Goal

Be able to display charts from analyzed data.

Tasks

User story 1 - As a developer, I want to do some interesting analysis using statistical methods so that user can earn valuable knowledge from it.

- Setup chrome extension build environment. (2 hours)
- Retrieve raw history data from Chrome API. (1 hours)
- Plan the statistics we want to generate. (4 hours)
- Write analysis code (6 hours)
- Test and debug (4 hours)

Total 17 hours

User story 2 - As a user, I want to see charts for each day of a week, time of a day, so that I look back my week.

- Agree on the analysis data output type. (1 hours)
- Display the analyzed data using the most basic chart. (6 hours)

Total 7 hours

User story 3 - As a user, I want to see some beautiful charts.

- Research chart types and usage examples. (4 hours)
- Apply the proper one. (4 hours)
- Modify data analysis code according to chosen chart type. (4 hours)

Total 12 hours

Sprint total 36 hours

Team roles

YunJong Jeong - Product Owner, Developer

YeongJae Chang - SCRUM Master, Developer

Thomas Burch - Developer

SeungHyo Kang - Developer

HyunHo Ha - Developer

JaRyong Lee - Developer

Burnup chart

https://docs.google.com/spreadsheets/d/1BNnEkYMpPcu-Z37t_720FUiE9ydP-vXS_Sz9JAZJH6w

Scrum borad

<https://docs.google.com/spreadsheets/d/1-oqCtln7QzB6p6-Sa7lPwO6lf2crUvnf9OOCvRsAnq4>