# Scrum - User story #928

## Sprint burndown chart not reflect wanted burndown chart drawed by manually

2014-12-25 10:07 - an li

| Status:         | New  |        |
|-----------------|------|--------|
| Priority:       | High |        |
| Category:       |      |        |
| Target version: |      |        |
| Blocked:        |      | Alone: |

### **Description**

As a agile user, sprint burn down chart shall follow common burn down chart concept to draw, the chart shown in the scrum module shall be the same with chart drawed by manually.

I found these issues, the attached picture is for understanding about the issues.

- 1. X-axis is not correct in the sprint date data, e.g. the end data shall be data of Thu25
- 2. X-axis shall include all dates of one sprint, e.g. sprint is from Mon 22 Fri. 26, it shall include all the dates, not adding date day by day in X-axis.
- 3. Estimated Effort uses done effort which is set in project-setting-sprint, it will edit each day, so the estimated effort in the chart will change each day, it is not burndown chart's common concept for estimated effort, indeed it looks like a unchaged line.
- 4. The 1st point of Pending Effort doesn't use estmiate effort value, used pending effort value, indeed for the actual and ideal curve they shall have the same initial point with estimated effort.

### History

### #1 - 2014-12-25 10:08 - an li

Tested on scrum 0.7.1.

#### **Files**

wanted sprint burn down chart-actual shown burn down chart.png 73.5 KB 2014-12-25 an li

2024-04-10 1/1