# FP Score:

## 1. User Story 1:

Relative Story Points: 3

Calculated Functional Points (FP): 56

## 2. User Story 2:

Relative Story Points: 4

Calculated Functional Points (FP): 87.5

# Comparison:

## 1. User Story 1:

Ratio (FP/Story Points): 56/3 = 18.67

## 2. User Story 2:

Ratio (FP/Story Points): 87.5/4 = 21.88

Conclusions:

* Not only FP Figures to Story Points ratios for User Story 1 and User Story 2 allow us to assume they are complicated to execute and have a lot of effort put into them in comparison to those estimates we made in previous versions of Agile Development.
* Changing ratios is related to two user stories: User Story 2 (Backend account saving logic implementation) is more complex and effort intensive compared to User Story 1 (Account creation UI design).
* This cleft in ratios emphasizes elaboration of the accuracy of the estimation techniques, and the consideration of all factors that affect the functional complexity of User Stories.