enough information to estimate the time to create a feature, but you can immediately begin to compare the sizes of features to each other to determine a relative size. TF-IDF suggested: (cos sim: 0.641)

Body: Story point approach is powerful because you may not have

Title: Story Point

Module 2: Project Planning > Lesson 1: Story Points > Lecture 1A: Story Points

L-LDA suggested: (cos_sim: 0.0988)

Module 2: Project Planning > Lesson 1: Story Points > Lecture 1A: Story Points

HDP-LDA suggested: (cos_sim: 0.0622)

Module 2: Project Planning > Lesson 1: Story Points > Discussion: User Story Points

LDA suggested: (cos_sim: 0.0180)

LDA suggested: (cos_sim: 0.0180)

Module 3: Iteration Planning > Lesson 5: Iteration Planning > Lecture 5: Iteration Planning

A-T suggested: (cos_sim: 0.0232)

Module 1: Introduction to Planning > Lesson 3: Work Breakdown Structure > Lecture 3:

Work Breakdown Structure