









ACC students often drop a course when they discover they are not prepared to successfully complete an assignment.

Familiar with this student paradigm, Library Services worked with the IRT department to create a joint project to develop an assignment calculator.

The first step was to investigate open source tools to find one that could present motivated students with a step-by-step personalized framework for success on each assignment.



PHASE	START	END	DELIVERABLE	
LOCATE OPEN SOURCE CODE/DEVELOP LOCAL PROTOTYPE	3.28.2016	4.8.2016	REPORT W/SCREEN SHOTS	i
MIGRATE TO EXTERNAL SITE (GOOGLE)	4.11.2016	4.20.2016	URL	
INSTRUCTIONAL LITERACY TEAM REVIEWS	4.20.2016	5.11.2016	RECOMMENDATIONS	ı
DEMO TO OTHER CAMPUS STAKEHOLDERS	5.16.2016	5.16.2016	PRESENTATION	
VARIOUS LIBRARY, TECHNOLOGY & FACULTY TEAMS REVIEW	5.16.2016	6.6.2016	URL	
IOL	5.26.2016	5.26.2016	CROWDSOURCING PRESENTATION	
INCORPORATE RECOMMENDATIONS	5.31.2016	6.27.2016	REVISED CODE	1
MIGRATE TO ACC SITE	6.27.2016	7.1.2016	URL	
DEVELOP DOCUMENTATION	7.1.2016	7.11.2016	PRINT/VIDEO	
TEAMS REVIEW DOCUMENTATION	7.11.2016	7.29.2016	RECOMMENDATIONS	
REVISE DOCUMENTATION	8.1.2016	8.19.2016	REVISED PRINT/VIDEOS	П
PILOT AT CYPRESS CREEK	8.15.2016	12.15.2016	STATISTICS	
ANALYZE DATA AND CREATE REPORT	12.15.2016	1.15.2017	REPORT	ı



















