

Creative Project - Student's Token Management Application

PROBLEM It is more expensive to print outside the school premises. Long line in printing stations. It is not known by some SCIS students.	SOLUTION Make this system known to SCIS students. Make atleast all laboratories available for printing files.	UNIQUE VALUE PROPOSITION An application that will let students print files faster and will also improve the management of the student's tokens.	UNFAIR ADVANTAGE This application can only be used by SLU students and can only be monitored by laboratory keepers and authorized people.	CUSTOMER SEGMENTS SCIS Students
	KEY METRICS Tokens used Quantity of files printed Type of files printed		CHANNELS Word of mouth No money involved No / less line	
EXISTING ALTERNATIVES Students can print in the bookstore of the school. Some instructors are informing students about this method.		HIGH-LEVEL CONCEPT Time you would spend waiting in a line for printing your files can be directed to something actually important.		EARLY ADOPTERS SCIS students that have available tokens and have files to print.
COST STRUCTURE Printers should be available and maintained in laboratories that offers this method. Bond Papers Printing Ink Laboratory Keepers			REVENUE STREAMS First Week: Survey at least 50 SCIS students and compilation of surveys. First Half of the Second Week: Planning regarding developing the application. Division of tasks. Second Half of the Second Week up to Midterms Presentation: Developing the basic functionalities of the application. Start of Midterms to Finals Presentation: Developing the other important functionalities about the application.	

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