

Sprint 3

Anthony Mancini - Portion

User Story to Divide: *"As an employee I want to search for a book and create an order for a customer."*

#1 *"As an employee I can search for a book on the homepage display."*

#2 *"As an employee I can create an order in the invoice portal."*

Test Case for: *"As an employee I can search for a book on the homepage display"*

Valid Inputs -> any strings, characters, ie. "Intro to Agile"

Invalid Inputs -> positive-negative integers ie. (-100,0,100),

Valid Outputs -> listed books, message "No items or employees found".

Invalid Outputs -> display of negative numbers, any arithmetic operation.

VEC: string values [a-z], [intro to agile],[Intro to physics]

IEC: any integers entered, numbers $0 <$

TEST CASE 1 (negative number):

Select search box for input.

Input -1

System returns: Error input out of bounds. Message "Sorry, please enter name of book or employee."

End Program

Return to home

TEST CASE 2 (positive number):

Select search box for input.

Input 1

System returns: Error input out of bounds. Message "Sorry, please enter name of book or employee."

End Program

Return to home

TEST CASE 3 (string):

Select search box for input.

Input "Intro to Agile"

IF(Book or Employee is TRUE)

System returns: "Intro to Agile: Quantity []"

ELSE

System returns: "No items or employees found."

End Program

Return to home