CS 555 Agile Methods for Software Development

Project Backlog

Group #5

Miao Li: mli20@stevens.edu
Qiang Tong: qtong1@stevens.edu
Xinyu Zhang: xzhang35@stevens.edu
Xiyu Zhu: xzhu2@stevens.edu

In this project we will implement a program to read GEDCOM format file, analyze each line of the file, save them in our program, detect logical errors in the data which we have collected and list the results of all the individuals and families which do not have any logical error.

The following are all the user stories we have found so far.

All user stories:

Read GEDCOM File		
Acceptance Test: T01	Priority: 1	Story Points: 1
As a user,		
I want this system can read in a GEDCOM file		
So that I don't have to type in all data on my own.		

GEDCOM File Analysis		
Acceptance Test: T02 Priority: 2 Story Points: 1		
As a user,		
I want this system to analyze the GEDCOM file		
So that people can get some useful results from the analysis.		

Create a Data Structure to store GEDCOM data		
Acceptance Test: T03 Priority: 1 Story Points: 2		
As a user,		
I want this system to store all the data from the GEDCOM in this		
program,		
So that the data can be used more easily later.		

Check Family Existence		
Acceptance Test: T04	Priority: 2	Story Points: 1
As a user,		
I want this system to check the family number		
So that each person belongs to an existed family.		

	Check Marriage Date	
Acceptance Test: T05	Priority: 2	Story Points: 3
As a user,		

I want this system to check if the divorce date and marriage date are correct

So that one husband companied with only one wife.

Check Tags Existence		
Acceptance Test: T06	Priority: 2	Story Points: 2
As a user,		
I want this system to check if all the tags exist		
So that we can have accurate analysis.		

Check Parents of Each Family		
Acceptance Test: T07 Priority: 2 Story Points: 2		
As a user,		
I want to check the number of husband and wife of each family		
So that there is only one husband and one wife in each family.		

Check Children's FAMC tags		
Acceptance Test: T08	Priority: 2	Story Points: 2
As a user,		
I want this system to check the FAMC of each child		
So that we can make sure that one child only belongs to only one		
family.		

Check Ages of the Individuals		
Acceptance Test: T09 Priority: 3 Story Points: 1		
As a user,		
I want this system to check the ages for each individuals by using BIRT		
and DEAT		
So that the birthday would not be later than death time.		

Check the Sex of Parents in Each Family		
Acceptance Test: T10 Priority: 3 Story Points: 1		
As a user,		
I want this system to check the sex of husband and wife in each family		

So that wife is female and husband is male.

Check if the Parents Are Alive at the Same Time		
Acceptance Test: T11	Priority: 3	Story Points: 1

As a user,

I want this system to check if husband and wife are alive at the same time (the husband's BIRT is before the wife's DEAT, and vice versa) So that there would be no logical mistakes.

Make Sure Time is Before Current Time		
Acceptance Test: T12 Priority: 3 Story Points: 1		

As a user,

I want this system to make sure the time/date in the data is before the current time/date

So that there would not be any logical mistakes.

Check Surname Format			
Acceptance Test: T13 Priority: 2 Story Points: 1			
As a user,			
I want this system to check if surname is enclosed by "/"s			
So that we can get the surnames correctly.			

	Check MARR Date	
Acceptance Test: T14	Priority: 2	Story Points: 1
As a user,		

I want this system to check the marriage event date of every couple So that every marriage date is later than the husband's and wife's birthdays.

Check DIV Date		
Acceptance Test: T15	Priority: 2	Story Points: 1
As a user,		
I want this system to check divorce event date		
So that we can make sure it is later than is couple's marriage date.		

Check Children's Birthday			
Acceptance Test: T16 Priority: 2 Story Points: 1			
As a user,			
I want this system to check every child's birthday.			
So that it's before his/her parents' birthdays.			

Check Surnames in Each Family			
Acceptance Test: T17 Priority: 2 Story Points: 2			
As a user			

I want this system to check surnames of every member in each family So that we can make sure all the members except the women who are married have the same surname.

Check FAMS		
Acceptance Test: T18	Priority: 3	Story Points: 1
As a user,		
I want this system to check the tag FAMS		
So that we can make sure every person who get married is in a certain		
family		

Check CHIL and HUSB tags		
Acceptance Test: T19 Priority: 2 Story Points: 1		
As a user,		
I want this system to check the birthdays of children and their parents		
So that children are younger than their parents		

Check DEAT tags		
Acceptance Test: T20	Priority: 1	Story Points: 3
As a user,		
I want this system to make sure death time of people are later than other		
event time(PIPTs, DIVs or MAPPs)		

event time(BIRTs, DIVs or MARRs) So that there is no logical mistake.

Check FAMC and FAMS		
Acceptance Test: T21 Priority: 2 Story Points: 3		
As a user,		
I want this system to check FAMS and FAMS do not point to the same		
family		
So that the wife or husband is not also the child in this family.		

Check HUSB WIFE tags			
Acceptance Test: T22 Priority: 2 Story Points: 3			
As a user,			
I want this system to make sure whenever there is a family, there would			
be individuals of HUSB, WIFE which point to this family			
So that family records and individual records match			

Check DATE format		
Acceptance Test: T23	Priority: 3	Story Points: 2
As a user,		
I want the day DATE tag represents exist		
So that there would not be date like "2010-2-31"		

Check Parents' and Children's Birthdays		
Acceptance Test: T24 Priority: 2 Story Points: 1		
As a user,		
I want the age gaps between parents and their children are not more than		
100 years		
So that there would not be any logical errors.		