Login

|  |  |
| --- | --- |
| Objective | Login |
| Level | Summery |
| Stakeholders | * Child * Server * Website |
| Precondition | Owns a computer, has internet |
| Success Guarantee | Child can access account |
| Trigger | Child opens site |
| Main Success Scenario | 1. Child loads onto the site 2. Child opens up login screen 3. Inputs login information 4. Information page loads up |
| Extensions | 1. If site cannot be reached, 404 error is returned and the scenario fails 2. If login information is incorrect, repeat step 3. |

Create Account

|  |  |
| --- | --- |
| Objective | Create account as a parent |
| Level | Summery |
| Stakeholders | * Parent * Website * Server |
| Precondition | Owns a computer, has internet |
| Success Guarantee | Parent creates an account |
| Trigger | Parent hits Parent Signup |
| Main Success Scenario | 1. Website asks proper information 2. Parent fills in for name (First and Last) 3. Parent fills in for Place of residence 4. Online Identification (Email, Facebook, etc.) 5. Parent clicks submit 6. Email is sent to the listed email for verify 7. Account become active |
| Extensions | 1. If Email is already in database, request new email 2. If name and Email are blank when submission, revert to signup page and inform user. |

|  |  |
| --- | --- |
| Objective | Create account as a Teacher |
| Level | Summery |
| Stakeholders | * Teacher * Website * Server * School system |
| Precondition | Owns a computer, has internet, is in the school system |
| Success Guarantee | Teacher creates an account |
| Trigger | Teacher hits Teacher Signup |
| Main Success Scenario | 1. Website asks proper information 2. Teacher fills in for name (First and Last) 3. School Email Identification 4. Teacher clicks submit 5. Email is crossed checked with the school (Does it exist?) 6. Account become active |
| Extensions | 1. If Email is already in database, request new email 2. If Name and Email are blank when submission, revert to signup page and inform user. 3. If Email is denied by School System, Signup fails |
| Objective | Create account as a Child |
| Level | Summery |
| Stakeholders | * Child * Website * Server * School system * Parent |
| Precondition | Owns a computer, has internet, is in the school system, Parents Account exist |
| Success Guarantee | Child creates an account |
| Trigger | Child hits Child Signup |
| Main Success Scenario | 1. Website asks proper information 2. Child fills in for name (First and Last) 3. Fills in for parent login name (Email) 4. Child hits submit 5. Information is crossed check and a verify email the parent 6. After the parent verify child, the child account is created 7. Parent can then connect child account to school by filling in Teacher name 8. Request for link to teacher is sent through the school system 9. If link is accepted then the teacher has access to child information |
| Extensions | 1. If Email is denied by School System, Signup fails 2. If Parent says no, signup fails 3. If parent account doesn’t exist, signup fails 4. If teacher name is not linked to account, link will fail. 5. If Child name is repeat to the same parent, signup will fail. |

Donations

|  |  |
| --- | --- |
| Objective | Donate |
| Level | Summery |
| Stakeholders | * Donator * Website * Server * Donation Bank |
| Precondition | Owns a computer, has internet, has money |
| Success Guarantee | Donates money to the site |
| Trigger | Open donation page |
| Main Success Scenario | 1. Press the donate button 2. Record Donation amount 3. Select Payment method 4. Site loads API 5. Go through payment process 6. Server will record transfer 7. Money is transferred to a Donation bank 8. Donator will receive receipt |
| Extensions | 1. If payment process is denied, repeat 5 |

Downloading PDFs

|  |  |
| --- | --- |
| Objective | Get PDF of information |
| Level | Summery |
| Stakeholders | * Teacher * Website * Server * Compiler and Converter |
| Precondition | Owns a computer, has internet, has a teacher account |
| Success Guarantee | Get PDF |
| Trigger | PDF form button |
| Main Success Scenario | 1. Website pulls up a check list of students  2. Teacher selects students or press select all  3. Server compiles information and convert to PDF  4. Teacher can view and/or download PDF |
| Extensions | * If teacher has no students, Message will appear and return * If no information on student, return empty PDF on student. * If Server can’t compile, server will return a try again later message and file a error report. |