http://sce.uhcl.edu/helm/rationalunifiedprocess/applet/images/artfc_w.gif [Artifacts](http://sce.uhcl.edu/helm/rationalunifiedprocess/process/artifact/ovu_arts.htm) > http://sce.uhcl.edu/helm/rationalunifiedprocess/applet/images/artfc_y.gif [Requirements Artifact Set](http://sce.uhcl.edu/helm/rationalunifiedprocess/process/artifact/ars_req.htm) > http://sce.uhcl.edu/helm/rationalunifiedprocess/applet/images/additional.gif [{More Requirements Artifacts}](http://sce.uhcl.edu/helm/rationalunifiedprocess/process/artifact/arp_req_add.htm) > http://sce.uhcl.edu/helm/rationalunifiedprocess/applet/images/ar_srs.gif [Software Requirements Specification](http://sce.uhcl.edu/helm/rationalunifiedprocess/process/artifact/ar_srs.htm) > http://sce.uhcl.edu/helm/rationalunifiedprocess/applet/images/ie.gif SRS w/ Use-Cases

**Story Time**

**Software Requirements Specification**

**For the Story Time Application**

**Version 1.0**

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**Software Requirements Specification**

**1.1**               **Purpose**

This Software Requirements Specification is to explain the behavior and intended outcomes of using the Story Time application. It will also describe the UI layout and how to navigate the application.

**1.2**               **Scope**

Story time is an application that allows users to rate and share their opinion about the various story components and characters in fictional stories.  These stories can be told in movies, TV shows, video games, books, comic books, or any type of literature.  Each story will have a page in which its components and characters along with their average ratings and thoughts are displayed.  The site will contain members and admins.  Admins add stories requested by members while members rate and review them.

**2**           **Assumptions and Dependencies**

Any client attempting to access the Story Time application must have Java installed and some of available ram to run the program. Users must also be familiar with fictional stories and their components as to be able to review them and understand other users’ reviews. Anyone using the Story Time application must understand the how to navigate through basic program menus. The application should be relatively self-explanatory in nature and not leave assumptions to users. Because this is a desktop application, users will not be connected with people on the internet. They will be limited to their local network when viewing executed operations by other users.

**3.**       **Specific Requirements**

There are a number of functions that the Story Time application must execute. Admins and Members have to be able to make accounts and log into them. They can add pictures to their profiles. Admins must be able to add universes and stories to the application. These universes and stories will have their own page. Members can submit ONLY ONE review for each story. Universes contain stories. Stories can be added to universes even after they are created. Each story page will contain a review button where the review process begins. The review process will take the user through each component of the story (Introduction, plot, subplot, climax, resolution) and all the characters and the member will rate them (like, dislike, and neither) and have the option to leave an opinion along with their rating. Once the review is submitted, the member is returned to the story page. The story page will also contain modules for the story components and characters. Each module will contain three percentages: the percentage of members who liked that component/character, the percentage of members who disliked that component/character, the percentage of members who neither liked nor disliked that component/character. Each module will also contain a link that leads members to view all the opinions about that component/character. It will be a list which shows the profile picture of the member who left that opinion and the opinion itself. Members can like opinions and opinions will be ordered according how many likes they have with the most liked opinions being at the top. Users can search stories and universes by name or browse them according to genre .