The responsibilities which need to be addressed by the software architecture are:

* To be able to host and provide an environment for the execution of the system.
* To provide an Infrastructure that provides a way to access the system via the web and mobile devices.
* To provide a flexible reporting framework that allows users to define and generate their own reports.
* To provide an Infrastructure that provides access to system resources (Communication resources and memory).
* Providing a storage environment for media (images, podcast, and video) as well as uploaded text files (pdf, odf, and doc).
* File streaming.
* Persistent domain data.
* Providing an event infrastructure.
* Providing an execution environment for processes.
* To provide an Infrastructure that integrates with an email/sms server \*\*not sure about this on\*\*
* Providing a moderated and controlled environment.
* To provide an Infrastructure that integrates with the computer science data source adapter.
* Executes processes.
* Asynchronous Human Access \*\*not sure about this on\*\*
* Asynchronous System Access \*\*not sure about this on\*\*
* Provide an Integrated Infrastructure.
* To provide an Infrastructure that enforces security including authentication, confidentiality and non-repudiation.