Functional Requirements:

1. User is able to connect a VR headset to the system.
2. User can walk in the environment presented.
3. He or she can have interaction with different objects or animals.
4. The enjoyer can listen to the background music offered by the system.
5. User believes that he or she is in a cold environment.
6. System offers a pain relieve ambiance.

Non-Functional Requirements:

1. Accessibility -> system focuses on burn victims giving them a medium that will help them to feel better and can also be used by people with other mental problems
2. Availability - > it requires a VR headset in order to use the system at its maximum potential
3. Maintainability-> after seeing user experience, system can be improved in order to give better treatment to patients
4. Privacy-> only the user has access to what happens inside the system, he or she is taking the decisions of what will happen next
5. Software portability-> can be used in different hospitals or clinics regardless of the computer they possess
6. Scalability-> system can work on multiple computers in multiple places at the same time
7. Usability -> helps patients getting the treatment they need