A trained artificial intelligence system will receive input on which TV show/film to compress and provide a slider to allow the user to request how long they would like the show to be compressed. This learning algorithm will be able to remove fillers and prioritize scenes by their importance to the arc and therefore compress the media to whichever time the user would like.
In this day and age, time management is very important and some may find themselves struggling to make time for things they love. Movie lovers and tv show lovers come across this issue very often because of the time commitment it often takes to watch a film or show to completion.

With the use of this designed artificial intelligence system, people have the opportunity to enjoy watching their favorite shows or films in their optimal amount of time. If someone wants to watch a tv show completely, they can but if they generally have less time to watch tv shows, they can skip the fillers or less important parts to get the main idea of the show.

This is advantageous because apart from entertainment, tv shows and movies serve as topics of discussion and can create stronger bonds with other people. Oftentimes it is also the case that some shows have “filler” episodes or long stretched out scenes that can make the show longer than it needs to be. This designed object will eliminate those episodes or scenes and show the more canon scenes and episodes.