Podcast Engine

~By Vikram Chourasiya

Podcast Engine Project Abstract:

The goal of Podcast engine is to provide converting PDF. So, a fundamental requirement of this project is to know everything about books. The other goal is to provide the experience of podcast.

Objective of Podcast Engine:

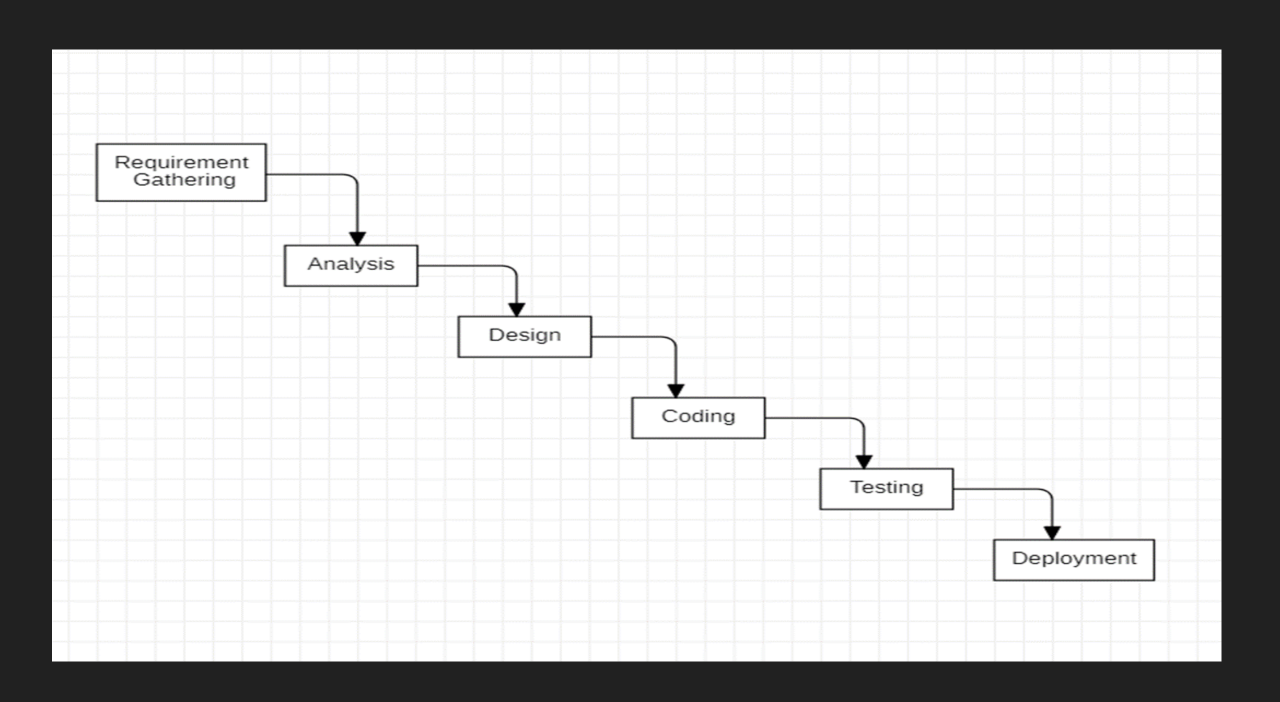
- To explore varieties of books, form different publishers, writers.
- To classify them on basis of public review and their quality no matter which language or budget.
- To have extremely good reading experience for users.
- To listen in two different voices.

System Description:

This is an application-based system where users can find two option that how to convert PDF. The application has a special setting in which it has four themes for more user experience. Application has a text box where users can write their own data to be converted.

Process Model:

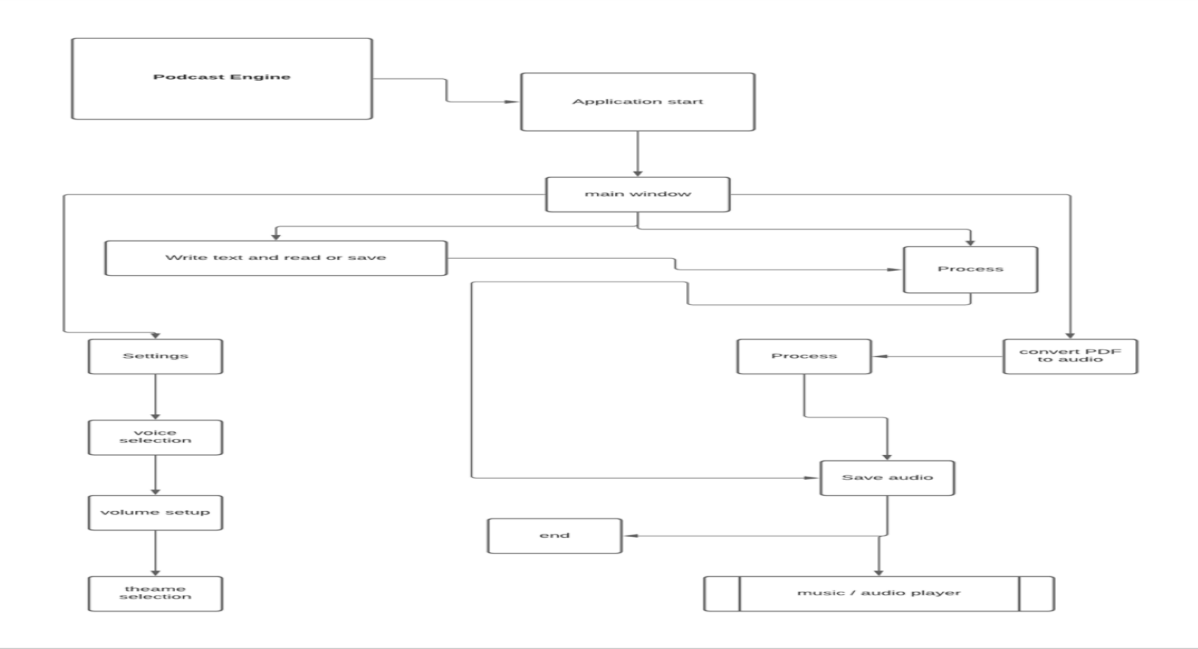
The waterfall model of <u>development</u> has been taken into consideration while developing this project. Every step for updating or improving as this model ensures smooth flow of project development.



Working Of Podcast Engine

Activity Diagram:

Activity diagrams are graphical representations of workflows of stepwise activities and actions with iteration and concurrency. Activity diagrams can be used to describe the business and operational step-by-step workflows of components in a system. An activity diagram shows the overall flow of processes.



System Requirement:

OS Requirements

- Windows
- Continuation
 Output
 Description
- Android

Software Requirements

- Pip Install & packages
- O Python 3
- Visual Studio Code

Hardware Requirement:

Processor:

Ram:

1.0 GHz or Greater

2GB or Greater.

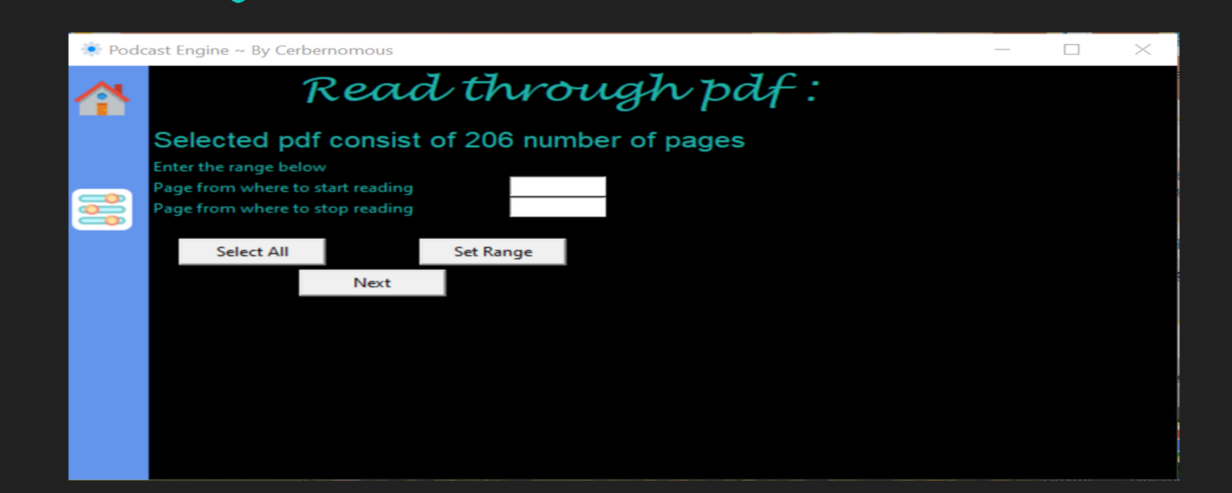
First Page:



Start-Up Page:



Play-Control:



Thank You