

~~Fix file incompatibility issue~~

~~Fix enormous amount of time for saving video/uploading video/sending email ---~~

~~Fix email image being weird~~ (This is because the name for the initialImage is *always* initialImage.jpg thus it is not being overwritten in dropbox. So it's always retrieving the same one with the db.getLink(picURL). This can be fixed with just appending the timeStamp. Is that what you want to do?) --- I went ahead and just did this.

~~Finish Py2exe. Putting everything in one file. Or Python Installer~~

~~Loop through .txt file and send emails to all email addresses inside of it ---~~

~~Delete the video and picture files after uploading is complete? ---~~

^^^ I was thinking about this as well. It's easily doable. And it probably should at the very least be done for the old .avi files. So it looks like it never existed!

~~Write events to log.txt file~~

~~We need to figure out what to do about ffmpeg. Should we make it a required download for the user? Should we try and include it? (Might be difficult) We could just make it this a mandatory download by the user. Videogames sometimes have things like this, along with some other tools that companies put out. Can't watch videos without the right codecs sometimes...Should figure this out soon though! ← I believe we should for now make it a required download. People are used to doing it so it will not be that big of a deal. You have to install flash plug-in to watch youtube videos. Install Java, etc. so it should not be that big of a deal from the user. We have other really important things to implement at the moment.~~