

Digital Music SIG

October, 2010

Holiday Audio-Video Project Part 1

Content Steps:

Gather photos of club members

Gather holiday scenes

Gather holiday music

Gather YouTube Videos?

<http://www.youtube.com/watch?v=szLmAPW39uE>

http://www.youtube.com/watch?v=g0lwpRzWL_4&feature=related

http://www.youtube.com/watch?feature=iv&v=6DdIORXNkU0&annotation_id=annotation_364351

<http://www.youtube.com/watch?v=45wmyMgyZuY&a=GxdCwVVULXdu4yOR4HVpUw2pUGRB61FO&list=ML&playnext=2>

<http://www.youtube.com/watch?v=45wmyMgyZuY&a=GxdCwVVULXdu4yOR4HVpUw2pUGRB61FO&list=ML&playnext=2>

<http://www.youtube.com/watch?v=JzheMWZ4L6M>

Consider timing

December meeting event will last about 105 minutes (7 PM to 8:30 PM), less about 15 minutes for business meeting. So prepare a 90 minute audio-video slide show.

Provide for two loop cycles of the show, so need 45 minutes of audio-video.

At 3 minutes average per song, that gives $45/3=15$ songs needed.

Assuming an average display time per photo/scene of 6 seconds (including a 1-second transition) we can display $(45 * 60) / 6 = 450$ photos / scenes. If we increase the display time to 10 seconds, we can display $(45 * 60) / 10 = 270$ photos / scenes.

Consider which tools to use to produce and display the slide show:

Windows Live Movie Maker

Pinnacle Studio 12

Picasa 3

PowerPoint

Windows Explorer for photos + iTunes playlist for audio

Consider whether to edit / resize photos to correct exposure, ...