## **Recording Release Agreement**

The PSF would like to distribute audio or video of your presentation. To do that, we need to have you agree to the following legalese. It allows us 1) to perform the necessary audio and video editing needed to prepare your presentation, and 2) to distribute the recordings to other people, including on Blip.TV and YouTube. It also allows other people to watch what we put up.

PLEASE CHOOSE ONE:				
I AGREE, the PSF can distribute the recording of my presentation.				
	I DISAGREE, the F	PSF cannot distrib	ute the recordi	ng of my presentation.
Name of Preser	nter: John Reese			
Name of Preser	ntation: Refactorin	ng Code With the Stan	dard Library	
copyright), sublicensable; 1) The PSF is granted a reproduce the User Subr 2) The PSF is granted a 3) The PSF is granted a audio transmission the U; 4) The PSF is granted a audio transmission Deriv; Author waives the excluthe User Submission, su; Author specifically affirm but not necessarily limite: Author also hereby gran	a and transferable license to a license to reproduce the Usa mission as incorporated in the license to create and reprodu license to distribute copies or license to distribute copies or attive Works. sive right to collect, whether is bject to the compulsory license the right to perform the Usa do YouTube and Google Vi	exercise the rights in the User Submission, to incorporate Collective Works; luce Derivative Works; or phonorecords of, display is incorporated in Collective for phonorecords of, display individually or via a performase created by 17 U.S.C. Seer Submissions on the PSF (fideo).	er Submission as follote the User Submission objects, perform public Vorks; and publicly, perform public pance-rights society, roction 114 (or the equives web sites or on othe	on into one or more Collective Works, and to cly, and perform publicly by means of a digital cly, and perform publicly by means of a digital performance of
Signed:				Date:
Talk ID: Room: Talk Start:	14307 45063 C3.6 Aug 25 Sat 14:50			

page 1 of 1

[ ] logged