

**2nd Assignment, Weekly Report due at 12th March (Tuesday)
only one page, without a cover**

“Discuss fine dust (aerosol) issue based on theories of code and program with the system; use the following words more than one time

**keywords: code, program, network, connected/connection,
modernity(or modern), value**

Do We really Know about Program and Code?

p.143~145, *Ecological Communication* (1989), by Niklas Luhmann

Code Codes arise out of a positive and a negative value and enable the transformation of the one into the other. They come into being through a duplication of a given reality and with this offer a scheme for observation within which everything that is observed appears as contingent, i.e., as possibly different.











Program Refers to that of codes and, following a well-established conceptual usage (canon, criterion, regula), designates the conditions under which the positive or negative value of a specific code can be ascribed to situations or events. In social systems this is treated as a question of a decision (thus also decision-programs) between true and false, legal and illegal etc.

**the Class Game (“Spontaneity”) is still being finalized and
waits for a response from Apple**

<https://play.google.com/store/apps/details?id=com.unist.gameapp>

withBasics.org 에 업데이트; 수업게임 한글 가이드라인 (토요일)

Class Attendance Checking (Science Humanities, ESE243)

<p>Fire power Thermal energy</p> 	<p>Nuclear energy (power)</p> 	<p>Bio energy</p> 	<p>wind energy</p> 	<p>solar power</p> 
				

Restaurant Checking (Science Humanities, ESE243)

