```
> From: Reena Katz <katzr010@newschool.edu>
> Date: February 23, 2011 11:56:42 PM EST
> To: Vincent Gargiulo < gargiuv@newschool.edu>
> Cc: Racini Andres, etc.
> Bcc: Equipment Center <eqc@newschool.edu>
> Subject: Reena's Anarcho Syndicalist Equipment Loans
> Dear comrades;
> Reena's Anarcho-Syndicalist Equipment Loans is still here to serve you and your equipment needs.
> We have some new items available this February...see below for details.
> Don't forget, we offer workshops in a variety of audio software too!
>
> As always, we are:
> *working to give each producer the full potential of their creative labor*
> Open and free to MFAs and BFAs
> in Studio #37, 5th floor
> 25 East 13th Street
> We are:
> - a revolution in 5th floor co-operative economics!
> - self-managed by an authentic cultural worker!
> - no late fee slavery!
> OUR BORROWING POLICY:
> - ask me for the equipment you want to borrow
> - bring it back when you're done
> - I trust you
> EQUIPMENT AVAILABLE:
> Audio:
> - Edirol MA-100 Speakers
> - Lafayette Radio reel-to-reel recorder/player, circa 1960
> - Zoom H4 stereo digital recorder
> - Panasonic Toot-a-Loop AM Radio, circa 1975
> - Boss ME-30 multi-pedal, circa 1998
> - Boss RX-20 Loop Station pedal
> - multi-pedal with analog/digital delay, custom built by Luis Herndandez
> - ipod and charger
> - various vintage mics, circa 1920 - 1970
> - various audio cables
> Film/video:
> - Sony Super-8 camera, circa 1970
> - Nikon Cool-Pix digital camera
> - Sony card reader (SD/MMC/MS)
> Physical Computing:
> - Gekkon MyKit 200 electronics learning center, circa 1975
> - Arduino microcontrollers
> - various motors
> - multi meter
> - soldering iron
> - wire cutter/strippers
> - various alligator clips
> - bread boards
> *new* MORE Arduino microcontrollers, including the new UNO
> *new* pure silver conductive glue
> Tools:
> - drill
> - Makita palm sander
> - Makita jig saw
> - Makita router
> - various hand tools
> Misc:
> - Toastmaster iron
> - WelchAllyn speculum with internal LED and battery
```