Braille research to reference in report, when referring to PPR

* <https://blitab.com/> their work on the braille tablet
* <https://hackaday.io/project/10849/gallery#418cbdf9e94256e1b5135e503005e4aa> an example of the traditional one cell approach
* Another attempt <https://www.visionaware.org/blog/visionaware-blog/low-cost-refreshable-braille-at-csun/12> $700 is considered cheap.
* <https://www.visionaware.org/blog/visionaware-blog/the-holy-grail-of-braille/12> - Orbit reader 20 was the closest cheapest attempt
* <https://www.rnib.org.uk/orbit-reader-20> its price £538 is considered cheap and revolutionary. The piezo electric technology is from a patented tech from the 1980s.
* <https://nfb.org/images/nfb/publications/fr/fr28/fr280109.htm> history, 1982 the first refreshable display is released.
* <https://store.humanware.com/heu/brailliant-14-braille-display.html> £845
* <https://store.humanware.com/heu/blindness-braillenote-touch-plus-18.html> - cost £3,695.00
* blitab <http://blitab.com/> best attempt – funding issues <https://coolblindtech.com/looks-like-blitab-is-back/> release was always delayed. This Is cheapest attempt, a full refreshable display. Patented and not open source.
* progress very slow
* MY ATTEMPT
* patent squatters, great attempt prevented by patent squatters <https://hackaday.io/project/10849-refreshable-braille-display>
* if louse braille was alive, he would not be limited by the technology of his time. Braille was successful because it was low-cost and accessible, it was possible for anyone to create braille literature with a simple embosser.
* Maybe braille needs to change: <http://www.theeliaidea.com/faq>
* Article explain the reason for changing: <https://www.fastcompany.com/90136975/the-complicated-quest-to-redesign-braille>
* Moved onto mission critical low cost obstacle avoidance for blind users.
* Ambient light sensors on mobile phone
* Failed due to api no longer supported, reference Mozilla bug report
* Show code.
* Current project.
* Explain idea
* Diagrams
* Testing (does it work)
* Further goals