Note: number list here doesn’t match number list in directions document, but it matches enough that we’ll be able to figure it out.

1. Popular for consumers - especially in the Linux community, the kernel is completely free and open source software, aligns with what Linux consumers are already doing. Some software companies who want to crowdsource their software can release Free Open Source Software.
2. Dependability: The software is always free and open. The system also categorizes the free and open software. Reusability: The system will always show a list of free and open source software. Portability: program can be run off of a USB drive, without needing any additional installation files. Scalability: The system will be able to be operated across devices/cross platform(?) Performance: The system will use the internet to perform. Safety: The system will notify users of any unseen outgoing data packets.
3. The system will add software upon user request. The system will be able to find software already on the app upon user specification.