YI DONG 151004231 NetID:yd116

This app can download files from internet and can also check if there is net available, this app can also change net type, for example, LTE, WIFI, 3G and so on. And can also pause the downloading if the net is suddenly not available and continuing downloading again as soon as the net is connected again; Users can also input the website address to download the file; And this app can also show the latency(time until first byte is received); Now we discuss this app specifically.

First, this app can download the file in(http://www.winlab.rutgers.edu/~janne/mobisys14gesturesecurity.pdf) by click the button "Download File with Progress Bar", than the app begins to download, and there will be progress bar appears on screen to tell you the percentage of download. In this app, there are two ways to download files, this button controls the first one, this method uses AsyncTask, this class doesn't not occupy the UI thread.The file will be download in SD card of ADV, To find the files, you can use DDMS, find SD card than find the file. The "check if network connected" button can help you check if there is web available, this function can help users get to know the web condition well, after clicking the button, there will be a dialogue appears on screen tell you if the net connected.

In the edit text, you can input website address, to make users test the app easy, i already input a address in it (shows as a hint), you can directly click button "Download URL", to download, this button controls the second way to download files, this method uses "download Manager"class, the propriety of this class is powerful, if during the download, the web suddenly disappear, the download manager will pause the download and download from the breakpoint as long as the web is connected again. And in this method, the file will be download in download file in ADV. And the icon on left top of screen will remind you of whether the download is completed. The last function is show the latency, when users begin to download the file from giving address(http://www.winlab.rutgers.edu/~janne/mobisys14gesturesecurity.pdf), the latency time will be calculated.







