

Os drnuzearyuwn, y jtkjzoztzoes douwlr oj y ilzwex eq lsdexosa kn pwodw tsozj eq ufyoszlzb yr
 rlufydx pozv douwlrzlbz, ydderxosa ze y rlatfyr jnjzli; mjj gfbmw vla xy wbfnsy symmyew (mjj vrwm
 qrvvrf), hlbew rd symmyew, mebhsymw rd symmyew, vbomgeyw rd mjj lxrzy, lfk wr dremj. Mjj
 eyqybyze kyqbhjyew mjj myom xa hyedrevbfm lf bfzyewy wgxwmbmgmbrf. Wr mjj dslm bw
 f1_2jyf-k3_jg1-vb-vl_l

2.2 提示是古典密码，这里分成了两句，以;分隔。

2.3 到在线网站上解密，得到flag。

<https://quipqiup.com/>

The screenshot shows the website **quipqiup BETA**. It features a puzzle input field containing the text from the Notepad application above. Below the puzzle, there are fields for clues (with the example "G=R QVW=THE") and a "dictionary" button. A prominent blue "Solve" button is visible. At the bottom, the solution is displayed: "0 -2.814 ?l fog?vryoe?sg, e h?dnv?v?v?rl f??sao ?h e ?avsrb rc alfrb?ly dg ?s?fs ?l?vh rc ?ne?lvaiv eoa oa?nefab ??vs f??saovai, effrob?ly vr e oay?meo hghva?; the units may be single letters (the most common), pairs of letters, triplets of letters, mi?tures of the above, and so forth. The receiver decipheres the te?t by performing an inverse substitution. So the flag is ni_2hen-d3_hul-mi-ma_a".