

```

DtZ nrs xny ns f gTWWJq
Rfdgj N'qq bfny
Zsynq ymfy ifd
N'i wfymjw yfpj rd bmnxpjd sjfy
Rd htkkjg gqfhp fsi rd gji fy ymwjj
DtZ'wj ytt xbjjy ktw rj
DtZ'wj ytt xbjjy ktw rj
N yfpj rd bmnxpjd sjfy
3.y00_
Rd htkkjg gqfhp fsi rd gji fy ymwjj
DtZ'wj ytt xbjjy ktw rj
DtZ'wj ytt xbjjy ktw rj
N yfpj rd bmnxpjd sjfy
2.d0zw_
Rd htkkjg gqfhp fsi rd gji fy ymwjj
DtZ'wj ytt xbjjy ktw rj
DtZ'wj ytt xbjjy ktw rj

RNNY2024{d0zw_y00_xb33y_4_r3}
MIIT2024{y0ur_t00_sw33t_4_m3}

```

Find and put the hints in order from 1-5

The image shows a web interface for a Caesar cipher decoder. On the left, under 'Search for a tool', there is a search bar with 'e.g. type 'random'' and a button. Below it, 'Results' show 'Brute-Force mode: the 25 shifts (for the alphabet ABCDEFGHIJKLMNOPQRSTUVWXYZ) are tested and sorted from most probable to least probable.' A result for '+5 (+21) MIIT2024{y0ur_t00_sw33t_4_m3}' is highlighted. On the right, the 'CAESAR CIPHER DECODER' section has a text input field containing 'RNNY2024{d0zw_y00_xb33y_4_r3}'. Below it, a button says 'DECRYPT (BRUTEFORCE)'. Further down, 'MANUAL DECRYPTION AND PARAMETERS' shows 'SHIFT/KEY (NUMBER): 3'.

Then decode it using Caesar cipher

Flag: **MIIT2024{y0ur_t00_sw33t_4_m3}**