Start Wa Ruoya Project 2 randomly choose a word from the list set life=10 Part 1 Flowchart > stop < you die No Pupero Print: Guess wrong in random word No if new veter (input) is already in letters you have use is in range (i=0) NO Print: you've in the random-word, No offer the letters that you're used which already used that leter. = the new-letter (new input) Pis Connect hord P[: mdex] + new-letter + p[index +1:] if cunwest wood = random - word C Yes win, decrypt Print life you have Current word (P) and ask for a new input

Wa Rnogu Project 2 Flowchart for decryption mechanism. define decrypt (ciphertext) take the ciphertest which is the random word, as function input plaintest: ", てこロ return plantert (No Ex len (ciphortext) plain_ ascil Plam-ascill = ASCIL value = ASCIL value of character Pla Mext(i) of character prawtext[i] Plam-ascill = cipher_ascill=1 plam_ascit - Cipher-ascillti Plantext + = Character corresponding to plan ascill