Flow of Flowchart

1. Begin
2. Import word list
3. Choose a random word
4. Ask for users for the input(“ Enter the word”)
5. Loop over each word and check if its correct
6. Once looping is done inform the user if the word is correct
7. Ask the user if they want to play again
8. End the program if they don’t want play ☹

Pseudocode

BEGIN

Words = list of included words

Selcet random word

Word = input(" Please try guess the next word")

loop ech word:

if char in the word:

print("the char is correct")

print(" the word is correct")

else:

print(" the char isnt correct")

end loop

next level = input(" Do you want to play again")

if input == y

loop back:

Word = input(" Please try guess the next word")

if == n

print(" thanks for playing")

END

Feedback:

The Flow within the Flow chart is very easy to understand. Furthermore, the looping over each char ensures that the program will check each letter and inform the gamer if the word is correct. Additionally, the question at the end allows the user to keep playing if they wish or end the game if they aren’t feeling it. The only improvement I would suggest ensuring that the list of words don’t have duplicate letters. All and all its good.