



# Hangman



#### Introduction

Let's build a game: Hangman! The computer will pick a word, and the player can guess it letter-by-letter, but if they make too many wrong guesses, they'll lose.



**Activity Checklist** 

Follow these INSTRUCTIONS one by one



**Test your Project** 

Click on the green flag to TEST your code



**Save your Project** 

Make sure to SAVE your work now

### Step 1: Pick a word

We start by picking a random word, so let's begin

#### **Activity Checklist**

- 1. Open IDLE, and open a new window.
- 2. Write in the following code:

```
from random import choice
word = choice(["code", "club"])
print(word)
```

- 3. Save your program, and run it. What word does it print?
- 4. Run it again, does it print a different word?

Each time you run this program, it picks a random word from the list ["code", "club"], using the choice function.

### Step 2: Guess a letter

Now we've picked a word, let's find out how to guess a letter.



#### **Activity Checklist**

1. With the same file, edit the code so it looks like this

```
from random import choice
word = choice(["code", "club"])
out = ""
```

```
for letter in word:
    out = out + "_"

print("Guess a letter in the word:", out)
```

- 2. Save and run the program.
- 3. You should see "Guess a letter in the word: \_\_\_\_\_", in the output window (the other window, not the one you've written your program in.) We use a for loop to build up some text with an underscore \_\_ for each letter in the word. The word "code" put in, will write out \_\_\_\_\_ to the screen.
- 4. Let's guess a letter! Change the code to look like this:

```
from random import choice

word = choice(["code", "club"])

out = ""

for letter in word:
    out = out + "_"

print("Guess a letter in the word, then press enter:", out)

guess = input()

if guess in word:
    print("Yay")

else:
    print("Nope")
```

We use a new function <code>input()</code> to find out what the player typed. We use <code>if</code> to find out if the letter was in the word. We've got the essentials down, so let's continue onward.

### Step 3: Track the guesses

Now we're going to use two features of python, lists and the while loop.



#### **Activity Checklist**

1. In the same file, edit the code to look like this:

```
from random import choice
word = choice(["code", "club"])
guessed = []
while True:
    out = ""
    for letter in word:
        if letter in guessed:
            out = out + letter
        else:
            out = out + " "
    if out == word:
        print("You guessed", word)
        break
    print("Guess the word:", out)
    guess = input()
    if guess in guessed:
        print("Already guessed", guess)
    elif guess in word:
        print("Yay")
        guessed.append(guess)
```

```
else:
    print("Nope")

print()
```

2. Run the code, try guessing the letters. What we've done is put a loop, like **forever** in scratch, that will keep asking for letters from the player, until they guess the word. We also use a list, **guessed**, which we add the letters to when they're right. This program will loop forever until all the letters are guessed.

## Step 4: Track the mistakes

Hangman should only give you a few chances to guess, rather than trying every letter in turn

# Activity Checklist

Edit the existing file, and change it to look like the following:
 ```{.language-python}
from random import choice
word = choice(["code", "club"])
guessed = []
wrong = []
while True:

```
out = ""
for letter in word:
    if letter in guessed:
        out = out + letter
    else:
        out = out + "_"

if out == word:
    print("You guessed", word)
```

```
break

print("Guess the word:", out)

guess = input()

if guess in guessed or guess in wrong:
    print("Already guessed", guess)

elif guess in word:
    print("Yay")
    guessed.append(guess)

else:
    print("Nope")
    wrong.append(guess)
```

. . .

We're using a new list, wrong, to store all the guesses that weren't right

Only one last thing before the game is complete, which is to only have a few chances to guess.

### **Step 5: Only a few chances**



#### **Activity Checklist**

1. Edit the file, to introduce a new variable, tries:

```
from random import choice
word = choice(["code", "club"])
guessed = []
```

```
wrong = []
tries = 7
while tries > 0:
    out = ""
    for letter in word:
        if letter in guessed:
            out = out + letter
        else:
            out = out + " "
    if out == word:
        break
    print("Guess the word:", out)
    print(tries, "chances left")
    guess = input()
    if guess in guessed or guess in wrong:
        print("Already guessed", guess)
    elif guess in word:
        print("Yay")
        guessed.append(guess)
    else:
        print("Nope")
        tries = tries - 1
        wrong.append(guess)
    print()
if tries:
    print("You guessed", word)
else:
    print("You didn't get", word)
```

2. Run the file, and see what happens when you guess wrong letters

## Step 6: Add some new words in

# Activity Checklist

Find the line in the source code:
 word = choice(["code", "club"])
 Edit it to add more words, why not try

```
word = choice(["code", "club", "robot", "party"])
```

Remember to put the words in quotes, and put a comma between them to make a list of words.