

Girls’ Programming Network

# *Password Cracker*

| *In this workbook, you will learn how to encode plaintext using a hash function and compare it with a stored passphrase for authentication!* |
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# This project was created by GPN Australia for GPN sites all around Australia!

**This workbook and related materials were created by tutors at:**

Sydney and Perth



Girls’ Programming Network

***If you see any of the following tutors don’t forget to thank them!!***

| **Writers** | **Testers** |
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# Part 0: Setting up

| Task 0.1: Making a python file |
| --- |
| 1. Got to <https://www.online-python.com/> 2. **Delete** all the example code that's there |

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| Task 0.2: Saving your work |
| --- |
| 1. **Click** the **share button** next to the run button about halfway down the page 2. It will give you a share link that looks something like this https://www.online-python.com/—— 3. **Write** the last bit after the / **here \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** |

| Task 0.3: You’ve got a blank space, so write your name! |
| --- |
| **a main.py file will have been created for you!**   1. At the top of the file use a comment to write your name!   ***Any line starting with # is a comment.*** # This is a comment 2. Run your code using the ▶️ **Run** button. It **won’t** do anything yet! |

| CHECKPOINT |  |
| --- | --- |
| **If you can tick all of these off you can go to Part 1:**  ☐ You should have a file called main.py  ☐ Your file has your name at the top in a comment  ☐ Run your file and it does nothing! |

# Part 1: Welcome to Passphrases

A **passphrase** is a sentence that has meaning for you and therefore easier to remember than a password.

**One example of a passphrase is: "The ship sails at midnight"**

*We use* ***passphrases*** *rather than* ***passwords*** *as they are longer than passwords and therefore more secure.*

| Task 1.1: Welcome to Passphrases |
| --- |
| 1. Let’s make a variable called correct that stores a passphrase. This can be any sentence you like! |
| *Hint - Example* |
| To create variable called favourite and store a string in it:  favourite = "Chocolate" |

| Task 1.2: What is the passphrase? |
| --- |
| Let’s guess what the passphrase is!  1. Use **input** to ask the user for their guess. **Store** their answer in a variable called guess so we can use it in our code!  | **What is the passphrase?** | | --- | |
| *Hint - Example* |
| To find out someone’s favourite ice-cream and store it in a variable called favouritefavourite = input("What is your favourite ice-cream? ") |

| Task 1.3: Let's see! |
| --- |
| Now that we know the user’s guess, let’s print it and the correct answer out:     1. print out the **correct** passphrase 2. print out the user's **guess**.   Your program might look like when you run it:   | What is the passphrase? My guess passphrase  **The ship sails at midnight**  **My guess passphrase** | | --- | |
| *Hint - Example* |
| Remember to **print** the **guess** variable that you made in Task 1.2!  *if we had stored a name, we could print it like this:*  name = "Renee"  print(name) |

| CHECKPOINT |
| --- |
| **If you can tick all of these off you can go to Part 2:**  ☐ Create a variable storing the passphrase  ☐ Ask for the passphrase  ☐ Print the correct passphrase  ☐ Print the guessed passphrase  ☐ Try running your code! |

# Part 2: Is the guess correct?



| Task 2.1: Check if they have guessed correctly! |
| --- |
| 1. Use an **if** statement to tell the user whether they have made the right guess. 2. Welcome the user if they got it right:   Your program should look like this when you enter the correct password.   | What is the passphrase? The ship sails at midnight  The ship sails at midnight  The ship sails at midnight  **Welcome to the club!** | | --- |   *(we’ll get rid of the parts in your code where we print out the guess and the correct answer soon)* |
| *Hint - Example* |
| In the **if** statement, compare the user’s guess with the passphrase you chose. Don’t forget to use == .  To check if someone guessed my favourite fruit  guess= "apple"  if guess == "banana":     print("I love bananas!") |

| Task 2.2: And if they got it wrong! |
| --- |
| 1. Under your **if** statement, add an **else** statement for when they guess incorrectly. 2. T**ell them to go away** if they have guessed wrong, like below:  | What is the passphrase? At midnight the ship sails  The ship sails at midnight  At midnight the ship sails  **Go away!** | | --- | |
| *Hint - Example* |
| This is what an **if** and **else** statement looks like!  guess= "apple"  if guess == "banana":     print("I love bananas!")  else:     print(“I don’t like that fruit”) |

| Task 2.3: Stop printing |
| --- |
| Now that we have our if and else statements, we don’t need to print out the correct and guess variables anymore.   1. Delete those two print lines that display the correct answer and the guess. (or you can comment them out) |
| *Hint - Example* |
| To comment out a line of code you can add a # like this:  # print(“something”) |

| CHECKPOINT |
| --- |
| **If you can tick all of these off you can go to Part 3:**  ☐ Welcome them if they got the passphrase correct  ☐ Tell them to go away if they are wrong  ☐ Run your code and test different guesses  ☐ Your code doesn’t print out the guess or correct passphrases |

# 

# Part 3: What is Hashing?

| Task 3.1: Hash a word by hand (no code for this part!) |
| --- |
| ***First hash function***  Replace each letter with its place in the alphabet:  **G P N**    Now add the numbers together:    Every time we follow this process for the acronym ‘GPN’, we will get the same number!  Now try hashing this word:  **P N G**    =    What number did you get? Is this a good thing? What happened here is called a collision!  ***Second hash function***  Now try again but this time multiply the letter’s place in the alphabet by its place in the word:  **G P N P N G**    = =    What do you notice? |
| *Hint* |
| You can use the table below to help find what number in the alphabet a letter is:   | a | b | c | d | e | f | g | h | i | j | k | l | m | n | o | p | q | r | s | t | u | v | w | x | y | z | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | |

| Task 3.2: Hash your name |
| --- |
| Follow the same process as the second hash function and try to hash your name! |

| ★ Bonus 1.4: Does Method 2 always work? ★ |
| --- |
| Can you find a word that collides with GPN using our second hash function? |
| *Hint* |
| Collision is when 2 different words are hashed to the same number. |

| CHECKPOINT |
| --- |
| **If you can tick all of these off you can go to Part 4:**  ☐ Found the hash of GPN and PNG for both methods  ☐ Found the hash value of your name |

# Part 4: Let’s hash our code!

| Task 4.1: Import the hash library |
| --- |
| First we need to import the python library that has pre-made hashing functions - this makes our life easier as we can use code that has been written by other people!   1. At the very top of your code add the following line:  | import hashlib | | --- |   This tells our code to look for and use the hashlib library. |

| Task 4.2: Encode our passphrase |
| --- |
| 1. After we set the correct variable, create a new variable called correct\_encoded and set it to encode correct using the hashlib library. |
| *Hint - Example* |
| To encode a variable, you use the following code (replace variable\_name with the variable you want to use):   | name\_encoded = name.encode() | | --- | |

| Task 4.3: Time to hash the passphrase! |
| --- |
| 1. Create a new variable called correct\_hashed. Hash the correct\_encoded variable and store it in correct\_hashed. |
| *Hint - Example* |
| To hash a variable, you use the following code (replace variable\_name with the variable you want to use):   | name\_hashed = hashlib.md5(name\_encoded).digest() | | --- |   Remember that hashlib is the library, md5 is the hashing algorithm and digest is what shows us what the hash is. |

| Task 4.4: Print the hashed passphrase |
| --- |
| 1. Now that we have hashed the passphrase, **print the correct\_hashed** so we can see what it looks like! 2. **Run** your code, see what the hashed version of the password is 3. **Copy** the printed passphrase, add it as a comment in your code (we’ll use this in the next part) |
| *Hint* |
| The hash should look something like this:   | b'\xcc\xd6R\x16\xb9\x1bP~lK\x01\x0e\x063\x10\xec' | | --- |   Remember that you can write code as a comment like this:  **# this is a comment** |

| CHECKPOINT |
| --- |
| **If you can tick all of these off you can go to Part 5:**  ☐ Encoded your passphrase  ☐ Hashed your passphrase  ☐ Printed the hashed passphrase  ☐ Run your code!  ☐ Copied the printed hash to a text file or comment to use later |

# 

# Part 5: Making our code secure.

If someone reads our code they can see the passphrase written there - that’s very **insecure**!

To fix this **we will store the hash we calculated of our passphrase** only so that if someone sees our code they can't read the passphrase.

| Task 5.1: Delete extra code |
| --- |
| Let’s **delete** or **comment** out the code we wrote in the last part.   1. Delete the line where we create the correct\_encoded variable 2. Delete the line where we create the correct\_hashed variable 3. Delete the line where we print the hashed value. |

| Task 5.2: Replace the string with a hash |
| --- |
| **Time to store** the hash we calculated earlier as **our hashed passphrase**   1. **Delete** the variable correct 2. **Replace** it with a variable called **correct\_hashed**. 3. **Store the hash you copied** in the previous part in **correct\_hashed**. |
| *Hint* |
| Remember that the hash should look something like this:   | correct\_hashed = b'\xcc\xd6R\x16\xb9\x1bP~lK\x01\x0e\x063\x10\xec' | | --- | |

| Task 5.3: Encode and hash the guess |
| --- |
| It’s time to **encode** and **hash** our guess!   1. Create a new variable called guess\_encoded. Store the encoded value of our guess! (**Put this** on the line just after you get the guess. ) 2. On the next line create a new variable called guess\_hashed. Store the hashed value of our guess\_encoded. |
| *Hint* |
| If you’ve forgotten how to do this, have another look at Part 4! |

| Task 5.5: Compare the hashes |
| --- |
| 1. Change your if statement to compare the **guess\_hashed** variable and **correct\_hashed** variable instead of the guess and hash variables.   Make sure the if statement comes after all the hash code! |

| CHECKPOINT |
| --- |
| **If you can tick all of these off you can go to the extension:**  ☐ Remove the correct variable  ☐ Encode the guess and store it in the variable guess\_encoded  ☐ Hash the guess and store it in the variable guess\_hashed  ☐ Change your if statement to compare hashes instead of strings  ☐ Run your code! |

# Extension 6: Let’s get Cracking!

Here is a list of the 10 most common passwords. However, we only have the hashes and forgot to write down what the plain password is! In this part, you will use your python program from parts 0 to 5 to figure what the plain text for each hash is.

**Once you figure out a password you can try putting the username and password into the Meme Exchange site!**

| **Plain text** | **Username** | **Hash** |
| --- | --- | --- |
|  | James | b'\x81\xdc\x9b\xdbR\xd0M\xc2\x006\xdb\xd81>\xd0U' |
|  | Robert | b"\xad\xffD\xc5\x10/\xca'\x9f\xceuY\xab\xf6o\xee" |
|  | John | b'%\xf9\xe7\x942;E8\x85\xf5\x18\x1f\x1bbM\x0b' |
|  | Joseph | b'\xd5\xaa\x17)\xc8\xc2S\xe5\xd9\x17\xa5&HU\xea\xb8' |
|  | Andrew | b'\xd0v>\xda\xa9\xd9\xbd\*\x95\x16(\x0e\x90D\xd8\x85' |
|  | Ryan | b'\n\xcfE9\xa1K:\xa2}\xee\xb4\xcb\xdfn\x98\x9f' |
|  | Brandon | b'\x1b\xbd\x88d`\x82p\x15\xe5\xd6\x05\xedD%"Q' |
|  | Jason | b'vA\x9cXs\r\x9f5\xdez\xc58\xc2\xfdg7' |
|  | Sarah | b'[\xad\xca\xf7\x89\xd3\xd1\xd0\x97\x94\xd8\xf0!\xf4\x0f\x0e' |
|  | Amber | b"\_M\xcc;Z\xa7e\xd6\x1d\x83'\xde\xb8\x82\xcf\x99" |

**Possible passwords**

Each of these hashes will match one of these plain text passwords:

| monkey | 11111111 | qazwsx | ashley |
| --- | --- | --- | --- |
| password | freedom | michael | starwars |
|  | 123456789 | 1234 |  |

| Task 6.1: What is the password? |
| --- |
| 1. Go back to the website for today's workshop. On the website for your room, you should be able to find a text file called account\_info.txt with the list of the hashes provided above for you to copy and paste into your python program for convenience. 2. Pick a hash from the list and change your hashed\_correct variable to it. Then run the program and guess different options from the **possible passwords** above to find the correct plaintext password. 3. Once you figure out a username and password pair, put it into the Meme Exchange website. |