

# **Girls' Programming Network**

Scissors Paper Rock!

# This project was created by GPN Australia for GPN sites all around Australia!

This workbook and related materials were created by tutors at:

Sydney, Canberra and Perth



Girls' Programming Network

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

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# Part 0: Setting up

Intro to Python

# Task 0.1: Making a python file

- 1. Go to <a href="https://replit.com/">https://replit.com/</a>
- 2. Sign up or log in (we recommend signing in with Google if you have a Google account)

# Task 0.2: Making a python file

- 1. **Create** a new project
- 2. Select **Python** for the template
- 3. Name your project scissors\_paper\_rock

# 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
$\square$ Your file has your name at the top in a comment
☐ Run your file and it does nothing!

# Part 1: Welcome Message

# Task 1.1: Print a welcome and the rules

Welcome the player and print the rules!

Use a print to make it happen when you run your code:

Welcome to Human vs. Computer in Scissors, Paper, Rock!
-----Moves: choose scissors, paper or rock by typing in your selection.
Rules: scissors cuts paper, paper covers rock and rock crushes scissors.
Good luck!

Don't want to type all that out? Go to this link: <a href="http://bit.ly/2nzHvVM">http://bit.ly/2nzHvVM</a>

# **☑** CHECKPOINT **☑**

If you can tick all of these off you can go to Par	t 2:
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- Print a welcome
- ☐ Print the rules

# 2. Who played what?



# Task 2.1: Players can be humans or computers

Create a Player class that will store the name and move of each player. It should include an \_\_init\_\_ function that takes the player's name as an argument. We don't know what the player's move is yet, so we can set it to None.

Create two Player instances, one in a variable called human and another in a variable called computer. For now just pass in the names "Human" and "Computer".

### Hint

Remember to use the self keyword as the first argument for the functions belonging to the class (including \_\_init\_\_) and for defining any variables belonging to the class (such as self.name).

```
class Person:
    def __init__(self, name, age):
        self.name = name
        self.age = age
```

Here is an example of how to create an instance of the Person class. It is calling the special init function, known as a *constructor*.

```
kim = Person("Kim", 33)
```

### Remember:

- The kim variable is an instance of the object class Person
- You can have as many instances of the Person class as you like, each with their own name and age. For example, you could make one for every girl at GPN!

# Task 2.2: Make the computer play the same move every time!!

Add a set\_move function to the Player class, and use this function to set the move for the computer player to "scissors", "paper" or "rock".

### Hint

Here is an example of how to call a function called add function that has been defined for a class called Counter. Notice that the self keyword is *not* used outside the class.

```
c = Counter()
c.add(20)
```

# Task 2.3: Ask the human for their move

Use input to ask the human for their move and save their answer in the human player instance.

It should now look like this when you run your code:

```
Welcome to Human vs. Computer in Scissors, Paper, Rock!

Moves: choose scissors, paper or rock by typing in your selection.
Rules: scissors cuts paper, paper covers rock and rock crushes scissors.
Good luck!

What is your move? scissors, paper or rock? rock
```

### Task 2.4: Print out the moves

Print out the moves the computer and the human have played. Remember to use the name we have stored in the player instances.

It should now look like this when you run your code:

```
Welcome to Human vs. Computer in Scissors, Paper, Rock!

Moves: choose scissors, paper or rock by typing in your selection.

Rules: scissors cuts paper, paper covers rock and rock crushes scissors.

Good luck!

What is your move? scissors, paper or rock? rock

Computer played: scissors

Human played: rock
```

# M CHECKBOINT M

© CHECKPOINT ©				
If you can tick all of these off you can go to Part 3:				
☐ Your program contains a Player class				
☐ There is a variable for the human player and the computer player				
☐ Set a move for the computer				
☐ Ask the human to type in their move and set their response				
☐ Print out the human and computers moves				
☐ Run your code!				

# ★ BONUS 2.5: Personalise the game

# Waiting for the next lecture? Try adding this bonus feature!!

At the start of the game ask the human to enter their name, and use this as the argument to create the human player.

It should now look like this when you run your code:

```
Welcome to Human vs. Computer in Scissors, Paper, Rock!
_____
Moves: choose scissors, paper or rock by typing in your selection.
Rules: scissors cuts paper, paper covers rock and rock crushes scissors.
Good luck!
What is your name? Kim
What is your move? scissors, paper or rock? rock
Computer played: scissors
Kim played: rock
```

# 3. Win, lose or tie?

Let's figure out who won the game!

# Task 3.1: What are the different ways to win, lose and tie?

What are all the combinations of how the game could go? Finish this table:

Human Move <b>∦</b>	Computer Move	Who Wins? ▼
scissors	scissors	draw
scissors	paper	human
scissors	rock	
paper		

# Task 3.2: Add the players to a game

Create a Game class with an \_\_init\_\_ function that will take two players as arguments and store them.



# Task 3.3: Store the winning moves in a dictionary

Add a static variable to the Game class called win\_moves which should contain a dictionary of all the winning moves.

To find the winning moves, identify the rows where the human wins. You can then use the human moves for the keys and the corresponding computer moves for the value.

# Hint

To add a static variable you *don't* need to use the self keyword, and you don't need to create an instance in order to access static variables. Here is an example of a class with a static dictionary:

```
class MyClassName:
    my_dict = {'key1': 'value1', 'key2': 'value2'}
print(MyClassName.my_dict['key1'])
```

# Task 3.4: Get the winner of the match

Add a get\_match\_winner function to the Game class that returns None if it's a tie, or else the player object with the winning move.

Use if, elif and else statements to choose the correct return value:

- If both moves are the same, then the game is a tie.
- **Else**, **if** the first player's move is the key to the second player's move in the win moves dictionary, then the first player is the winner.
- Else the second player is the winner!

### Hint

Use the return keyword in your function to send a value back to the code that called the function. Here is an example of a function that returns the word "Fizz" if the argument provided is divisible by 3:

```
def fizz(x):
    if x % 3 == 0:
        return "Fizz"
    else:
        return x

result = fizz(13)  # Store the returned value
print(fizz(9))  # Or do something with the returned value
```

# Task 3.5: Announce the winner!

Store the result from <code>get\_match\_winner</code> in a variable, and use this to print out the winner of the match.

- If there is no winner print "It's a tie!"
- Otherwise print the winner's name followed by "won the match"

Make sure you do this *after* you have set the moves for both the human and computer players.

# Hint

You will need to create an instance of the Game class with your human and computer players before you can call the get match\_winner function.

✓ CHECKPOINT ✓	
f you can tick all of these off you can go to Part 4:	
☐ Your program contains a Game class	
☐ Game has a dictionary containing winning move combinations	
☐ Game has a function that selects a winner between two players	
☐ Create a dictionary containing every combination of moves	
☐ Store who won in a variable	
☐ Print out the winner	
Run your code and test different moves!	
Test when you input "ROCK" or "Rock" instead of "rock", what happens?	

# ★ BONUS 3.6: ROCK Rock rOcK!

# Waiting for the next lecture? Try adding this bonus feature!!

We see that "Rock" is not the same as "rock" and our game only works when it's all in lowercase.

Try to make your game work when players input a move with capital letters such as "Rock" or "sCissors". Think about how you'd convert them to all lowercase.

# ★ CHALLENGE 3.7: Who has time for all this typing!?

It would be far more convenient for the user if they didn't have to type in the whole word for their move.

- Let's transform the input to be standardised.
- What if the user only puts in one or two letters? "S" "ro" "PP"

# 4. Smarter Computer

The computer keeps playing the same move! That's no fun! Let's make the computer choose a random move!



# Task 4.1: Import random library

To get access to cool random things we need to import random!

At the top of your file add this line:

import random

winner print?

# Task 4.2: Choose a random move!

Find your line of code where you set your computer move, improve this line by choosing a random move.

Generate a random move for the computer using random.choice from a list of "paper", "scissors" and "rock".

### Hint

If I wanted to choose a random food for dinner I could use code like this:

```
dinner = random.choice(["pizza", "chocolate", "nutella",
   "lemon"])
```

# ☑ CHECKPOINT ☑

# If you can tick all of these off you can go to Part 5:

The computer plays a random move every time.
The line "Computer played:" prints different things out!
Try different moves against the computer, does the correct

# 5. Again, Again, Again!

We want to play Scissors-Paper-Rock more than once! Let's add a loop to play on repeat!

# Task 5.1: How many games?

Find out how many games the user wants to play. Put this after your welcome message!

# Hint

Input returns a **string**. Make sure you **convert it to an int** and store it in a variable!

Remember int ("57") will give you back 57. You can use int (...) on a variable too!



# Task 5.2: Loop time!

Create a for loop that runs as many times as the user asked for.

## Hint

You will need to use a for loop and the range (...) function to specify the number of times to repeat the steps in your code. Here is an example:

```
for i in range(10):
    print(i)  # This will be repeated 10 times
print("All done!")  # This will not be repeated
```

# Remember:

- You can use a variable with range (...) instead of 10.
- Things we want to do every game must be *indented* to be included in the loop.

# Task 5.3: GAME OVER!

After all the rounds are played, print out "GAME OVER!".

Make sure this is after your loop and doesn't print every round!

# ☑ CHECKPOINT ☑

# ★ CHALLENGE 5.4: "One" is the loneliest number

## Waiting for the next lecture? Try adding this bonus feature!!

We found that our game will **crash** if the user does not input a valid number when choosing the number of games to play.

```
How many matches should win the game? one
Traceback (most recent call last):
   File "spr_adv_game_class.py", line 84, in <module>
     target_score = int(input("How many matches should win the game? "))
ValueError: invalid literal for int() with base 10: 'one'
```

We can make our program more user friendly by providing instructions for what happens when the int(...) function results in a ValueError, and we can do this using the try and except statements.

- The try statement defines a block of code where we want to watch out for particular errors.
- The except statement provides instructions for the program to follow if the specified error is encountered in the try block.

Here is an example from the <u>Python online documentation</u> that will run a loop until the user enters a valid number:

```
while True:
    try:
        x = int(input("Please enter a number: "))
        break
    except ValueError:
        print("Oops! That was not a valid number. Try again...")
```

Try applying this example to your code!

# 6. Keeping Score!

Why play lots of games if we're not even keeping count of who wins?? Let's keep score!

# Task 6.1: Counter!

Add a score variable to the Player class. Make sure you set it to 0 in the \_\_init\_\_ function!

### Task 6.2: Add 1!

Add an add\_win function to the Player class that will increase score by 1 each time it is called.

Every time the computer or human wins we need to call add\_win on the correct instance for the winning player. If it's a tie neither player gets a point!

# Hint

You added some code in Task 3.5 to print out whether the match was a tie or to announce the winner. This would be a great place to update the score too!

### Task 6.3: Get the winner

Add a get\_game\_winner function to the Game class that compares the scores of the two players and returns the player with the highest score.

### Hint

Refer back to Task 3.4 for hints on returning values from functions.

# Task 6.4: And the winner is...

After all the games are played we need to report the overall winner.

- Print out how many games the human and computer won each.
- Call the get game winner function and print out who the overall winner was!
- Print a neutral message if both players tied.

The game over message should now looks something like this:

```
GAME OVER!
Kim won 5 matches
Computer won 2 matches
Kim is the winner!!
```

# If you can tick all of these off you can go to the Part 6: Player has a score variable which starts at 0 Player has a function which increases the players score by 1 Game has a function that selects the winner with the highest score Print the final score for each player at the end of the game Print the overall winner at the end of the game

# ★ CHALLENGE 6.5: First to X

Right now we play a set number of games. But can you figure out how you could change your program to keep playing until a player gets to a certain number of points?

You might need to use a while loop, or a break, or something else you can think of!

# 7. That's not a real move!

What happens if the human plays a wrong move, like Batman? Or does a typo, like "ppaer"? Test your code and find out!

We need to make our code more robust! If you haven't already, also make sure you also go back and do Task 3.6.

While Loops

# Task 7.1: We're repeating ourselves - let's make a function

Asking the player for input shouldn't be hanging out in the main game. It belongs in a function!

- 1) Move your block of code asking what the user wants to do into a function in the Player class.
- 2) Start the function with an input prompt
- 3) Then: while the variable is not in the list of acceptable answers we're going to ask again.
- 4) Once we get an acceptable answer, store it in self.move

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CHE	CKPU		

If you can tick all of these off you can go to the extensions:	
☐ Input is transformed to upper or lower case	
☐ Input is checked against list of allowed values	
☐ Loop if the input is not in the list	

### **★** CHALLENGE 7.2: Game Over! Shut Down!

Sometimes the user might say they want to play a certain number of rounds, but have to leave before the rounds are finished.

Create an if statement that checks to see if the user entered "quit" as their move, and close the game down.

Don't forget to tell the user who the overall winner was!