```
import random
def generate_number():
  return str(random.randint(1000, 9999))
def count_cows_and_bulls(secret_number, guess):
  cows = 0
  bulls = 0
  for i in range(4):
    if guess[i] == secret_number[i]:
      cows += 1
    elif guess[i] in secret_number:
      bulls += 1
  return cows, bulls
def main():
  secret_number = generate_number()
  guesses = 0
  print("Welcome to the Cows and Bulls Game!")
  while True:
    user_guess = input("Enter a 4-digit number: ")
    if len(user_guess) != 4 or not user_guess.isdigit():
      print("Please enter a valid 4-digit number.")
      continue
    guesses += 1
    cows, bulls = count_cows_and_bulls(secret_number, user_guess...
Creating Variables with Different Naming Conventions:
snake_case_variable = 42
camelCaseVariable = "Hello, world!"
```

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PascalCaseVariable = [1, 2, 3]
CONSTANT_VARIABLE = "This won't change"
Reversing a String using Slicing:
original_string = "Hello, world!"
reversed_string = original_string[::-1]
print(reversed_string) # Outputs: "!dlrow ,olleH"
Exploring dir() and Using help():
The dir() function returns a list of names in the current local scope or a specified object's attributes.
The help() function provides documentation about a particular Python object.
Let's explore the attributes of the str (string) class:
# Explore dir() and help()
string_attributes = dir(str)
# Print out the first 10 attributes
print(string_attributes[:10])
# Let's pick an attribu...
String Operations:
# Creating a string
name = "some name"
# Convert to upper case
upper_case_name = name.upper()
# Convert to lower case
lower_case_name = name.lower()
# Capitalize the string
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capitalized_name = name.capitalize()
# Replace 'e' with 'E'
replaced_name = name.replace('e', 'E')
print("Original Name:", name)
print("Upper Case:", upper_case_name)
print("Lower Case:", lower_case_name)
print("Capitalized:", capitalized_name)
print("Replaced:", replaced_name)
List Operations:
# Creating a list
L = [1, 2, 3]
# Extend the list
L.extend([5, 6, 7])
# Remove the 5th value (index 4)
del L[4]
print("Extended List:", L)
Dictionary Operations:
# Creating a dictionary
d = {'mango': 10, 'banana': 0, 'apple': 15, 'orange': 0, 'pineapple': 20}
# Remove ...
Concatenation Examples:
String Concatenation:
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first_name = "John"
last_name = "Doe"
full_name = first_name + " " + last_name
print("Full Name:", full_name)
List Concatenation:
list1 = [1, 2, 3]
list2 = [4, 5, 6]
combined_list = list1 + list2
print("Combined List:", combined_list)
Tuple Concatenation:
tuple1 = (10, 20)
tuple2 = (30, 40)
combined_tuple = tuple1 + tuple2
print("Combined Tuple:", combined_tuple)
Formatting Techniques Examples:
Using f-strings:
name = "Alice"
age = 30
formatted_string = f"My name is {name} and I am {age} years old."
print(formatted_string)
Using .format():
product = "Widget"
price = 19.99
formatted_string = "The {} costs ${:.2f}.".format(product, price)
print(formatted_string)
```

```
Using % Formatting (Old Style):
name = "Bob"
s...
Power of a Number:
You can use the * operator to calculate the power of a number. For example, a * b means "a raised to
the power of b".
base = 2
exponent = 3
result = base ** exponent
print(f"{base} raised to the power of {exponent} is {result}")
Left and Right Shift:
Left shift (<<) and right shift (>>) operators are used to shift the bits of a binary number to the left or
right by a specified number of positions.
number = 8 # Binary: 1000
left_shifted = number << 2 # Shift left by 2 positions: 100000
right shifted = number >> 2 # Shift right by 2 positions: 10
print("Left Shifted:", left_shifted)
print("Right Shifted:", right_shifted)
Bitwise AND Operator (&):
The & operator performs a bitwise AND operation between the individual bits of two number...
Refer .capitalize() and Replicate .upper() and .lower() Functions:
text = "hello world"
capitalized_text = text.capitalize()
upper_text = text.upper()
lower_text = text.lower()
print("Original Text:", text)
```

```
print("Capitalized:", capitalized_text)
print("Upper Case:", upper_text)
print("Lower Case:", lower_text)
Create an Odd Sequence:
sequence = [1, 2, 34, 65, 1, 2, 65, 66, 44, 33, 22, 87, 123412, 9, 78, 76]
odd_sequence = [num for num in sequence if num % 2 != 0]
print("Odd Sequence:", odd_sequence)
Filter Fruits with More Than 20:
fruits = {'apple': 10, 'mango': 20, 'pineapple': 25, 'orange': 30, 'strawberry': 50, 'jackfruit': 10}
fruits_more_than_20 = {fruit: quantity for fruit, quantity in fruits.items() if quantity > 20}
print("Fruits with More Than 20:", fruits_more_than_20)
Replicate sum() Function:
def custom_sum(numbers):
  total = 0
  for num in numbers:
    total += num
  return total
numbers = [1, 2, 3, 4, 5]
result = custom_sum(numbers)
print("Custom Sum:", result)
Replicate String Attributes: ljust() and rjust():
def custom_ljust(text, width, fillchar=' '):
  if len(text) >= width:
    return text
  else:
```

```
return text + fillchar * (width - len(text))
def custom_rjust(text, width, fillchar=' '):
  if len(text) >= width:
    return text
  else:
    return fillchar * (width - len(text)) + text
text = "Hello"
width = 10
left_aligned = custom_ljust(text, width, '*')
right_aligned = custom_rjust(text, width, '-')
print("Left Justified:", left_aligned)
print("Right Justified:", right_al...
Refer .capitalize() and Replicate .upper() and .lower() Functions:
# Refer capitalize function and replicate .upper() and .lower() functions
text = "hello, world!"
capitalized_text = text.capitalize()
upper_text = text.upper()
lower_text = text.lower()
print("Original Text:", text)
print("Capitalized Text:", capitalized_text)
print("Upper Case Text:", upper_text)
print("Lower Case Text:", lower_text)
Create an Odd Sequence:
# Create an odd sequence from the given list
sequence = [1, 2, 34, 65, 1, 2, 65, 66, 44, 33, 22, 87, 123412, 9, 78, 76]
```

```
odd_sequence = [num for num in sequence if num % 2 != 0]
print("Odd Sequence:", odd_sequence)
Filter Fruits with More Than 20:
# Filter fruits with more than 20 quantity using a dictionary comprehension
fruits = {'a...
Replicate sum() Function:
def custom_sum(numbers):
  total = 0
  for num in numbers:
    total += num
  return total
numbers = [1, 2, 3, 4, 5]
result = custom_sum(numbers)
print("Custom Sum:", result)
Replicate String Attributes ljust() and rjust():
def custom_ljust(text, width, fillchar=' '):
  if len(text) >= width:
    return text
  else:
    return text + fillchar * (width - len(text))
def custom_rjust(text, width, fillchar=' '):
  if len(text) >= width:
    return text
  else:
    return fillchar * (width - len(text)) + text
```

```
text = "Hello"
width = 10
left_aligned = custom_ljust(text, width, '*')
right_aligned = custom_rjust(text, width, '-')
print("Left Justified:", left_aligned)
print("Right Justified:", right_ali...
Generator Function to Replicate range():
def custom_range(start, stop, step=1):
  current = start
  while current < stop:
    yield current
    current += step
for num in custom_range(2, 10, 2):
  print(num)
Recursive Function to Replicate range():
def custom_recursive_range(start, stop, step=1):
  if start >= stop:
    return []
  else:
    return [start] + custom_recursive_range(start + step, stop, step)
for num in custom_recursive_range(2, 10, 2):
  print(num)
Recursive and Lambda Function for Greatest Common Divisor (GCD):
gcd_recursive = lambda a, b: a if not b else gcd_recursive(b, a % b)
```

```
# Example usage
print(gcd_recursive(48, 18))
Creating a module using an Editor / IDE:
To create a module, you'll need to follow the...
Create a module named mymathmodule.py with palindrome, Fibonacci, and factorial functions:
# mymathmodule.py
def is_palindrome(s):
  s = s.lower().replace(" ", "") # Convert to lowercase and remove spaces
  return s == s[::-1] # Check if the string is equal to its reverse
def fibonacci(n):
  if n <= 0:
    return []
  elif n == 1:
    return [0]
  elif n == 2:
    return [0, 1]
  else:
    fib_sequence = [0, 1]
    while len(fib_sequence) < n:
      fib_sequence.append(fib_sequence[-1] + fib_sequence[-2])
    return fib_sequence
def factorial(n):
  if n == 0 or n == 1:
    return 1
  else:
    return n * factorial(n - 1)
```

Create another module to invoke the functions from mymathmodule:

```
# mainmodule....
Single Inheritance:
class Parent:
  def parent_method(self):
    print("This is the parent class method.")
class Child(Parent):
  def child_method(self):
    print("This is the child class method.")
# Creating an object of the Child class
child_obj = Child()
child_obj.parent_method()
child_obj.child_method()
Multiple Inheritance:
class Parent1:
  def method1(self):
    print("This is method 1 from Parent1.")
class Parent2:
  def method2(self):
    print("This is method 2 from Parent2.")
class Child(Parent1, Parent2):
  def child_method(self):
    print("This is the child class method.")
# Creating an object of the Child class
```

```
child_obj = Child()
child_obj.method1()
child_obj.method2()
child_obj.child_method()
Multilevel I...
def main():
  try:
    # NameError example
    print(undefined_variable)
  except NameError:
    print("NameError: The variable is not defined.")
  try:
    # TypeError example
    x = "five"
    y = 2
    result = x + y
  except TypeError:
    print("TypeError: Unsupported operation between different data types.")
if _name_ == "__main___":
  main()
```

In this program, we have two separate try-except blocks. The first block attempts to print an undefined variable undefined_variable, which raises a NameError. The exception is caught, and a custom message is printed indicating that the variable is not defined.

The second block attempts to add a string and an integer (x + y), which would result in a TypeError. The excep...