

TRIBHUVAN UNIVERSITY INSTITUTE OF ENGINEERING

PULCHOWK CAMPUS

A REPORT ON

Use of function in python programming

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1. Write a Python function named greet user that takes a user's name and prints: Hello, <name>! Welcome to Python. Call the function with a sample name. CODE: def greet user(name): print(f"Hello, {name}! Welcome to Python.") greet_user("Test Name") **OUTPUT**: Hello, Test Name! Welcome to Python. 2. Create a function power(base, exponent=2) that returns the result of base raised to the power of exponent. Demonstrate it with and without the exponent argument. CODE: def power(base, exponent=2): return base ** exponent print(power(3, 3))print(power(4)) **OUTPUT:** 27 16 3. Write a function book info(title, author, year) that prints book details. Call the function using keyword arguments in different orders. CODE: def book info(title, author, year): print(f"Title: {title}, Author: {author}, Year: {year}")

```
book info(author="Orwell", year=1949, title="1984")
OUTPUT:
Title: 1984, Author: Orwell, Year: 1949
4. Create a function sum_numbers(*args) that accepts any number of numeric
arguments and returns their sum. Test it with 2, 3, and 5 numbers.
CODE:
def sum numbers(*args):
  return sum(args)
print(sum numbers(2, 3))
print(sum_numbers(2, 3, 5))
print(sum_numbers(1, 2, 3, 4, 5))
OUTPUT:
5. Write a function student profile(**kwargs) that prints the key-value pairs passed
(e.g., name, age, grade). Call it with at least three named arguments.
CODE:
def student profile(**kwargs):
  print(kwargs)
student_profile(name="Sushant", age=20, grade="A")
```

OUTPUT: {'name': 'Sushant', 'age': 20, 'grade': 'A'} 6. Write a lambda function to compute the square of a number. Use it to compute the square of 5 and 12. CODE: square = lambda x: x * xprint(square(5)) print(square(12)) **OUTPUT**: 7. Given a list of numbers [1, 2, 3, 4, 5], use map() and a lambda function to return a new list with each number doubled. CODE: nums = [1, 2, 3, 4, 5]doubled = list(map(lambda x: x * 2, nums))print(doubled) **OUTPUT**: [2, 4, 6, 8, 10] 8. Given a list [10, 15, 20, 25, 30], use filter() and a lambda function to extract numbers divisible by 10.

CODE:

nums = [10, 15, 20, 25, 30]

```
filtered = list(filter(lambda x: x % 10 == 0, nums))
print(filtered)
```

OUTPUT:

```
[10, 20, 30]
```

9. Given a list of temperatures in Celsius [36.5, 37.0, 39.2, 35.6, 38.7], convert them to Fahrenheit using map(), Filter out those above 100°F using filter().

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CODE:
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```
temps_c = [36.5, 37.0, 39.2, 35.6, 38.7]

temps_f = list(map(lambda c: (c * 9/5) + 32, temps_c))

above_100 = list(filter(lambda f: f > 100, temps_f))

print(above_100)
```

OUTPUT:

[102.56, 101.66]

Mini Project:

Simple To-Do Manager Using Functional Programming

Objective: Manage a list of to-do tasks using functions, lambda, filter, and map.

Requirements:

- Allow adding tasks using a function add task(task list, task name).
- Each task is a dictionary: { "name": str, "completed": bool }.
- Use lambda and filter() to list only incomplete tasks.
- Use map() to mark all tasks as completed.
- Include a search_tasks(task_list, keyword) function using filter() and lambda.

```
CODE:
def add task(task list, task name):
  task list.append({"name": task name, "completed": False})
  return task list
def list pending(tasks):
  return list(filter(lambda task: not task["completed"], tasks))
def complete all(tasks):
  return list(map(lambda task: {**task, "completed": True}, tasks))
def search tasks(task list, keyword):
  return list(filter(lambda task: keyword.lower() in task["name"].lower(), task list))
tasks = []
tasks = add_task(tasks, "Buy groceries")
tasks = add task(tasks, "Finish assignment")
tasks = add task(tasks, "Call friend")
print("Pending Tasks:", list_pending(tasks))
tasks = complete all(tasks)
print("Search Result:", search_tasks(tasks, "call"))
OUTPUT:
Pending Tasks: [{'name': 'Buy groceries', 'completed': False}, {'name': 'Finish assignment
   'completed': False}, {'name': 'Call friend', 'completed': False}]
Search Result: [{'name': 'Call friend', 'completed': True}]
```