Code in Python Programming

def pareto\_execute(task):

read\_and\_understand\_time = 0.8

execute\_time = 0.2

*# Calculate the time to spend on reading and understanding*

read\_and\_understand\_duration = task.duration \* read\_and\_understand\_time

*# Calculate the time to spend on executing the task*

execute\_duration = task.duration \* execute\_time

*# Simulate reading and understanding the task*

read\_and\_understand(read\_and\_understand\_duration)

*# Simulate executing the task*

execute\_task(execute\_duration)

def read\_and\_understand(duration):

print(f"Spending {duration} time on reading and understanding.")

def execute\_task(duration):

print(f"Spending {duration} time on executing the task.")

class Task:

def \_\_init\_\_(self, duration):

self.duration = duration

*# Example usage*

task = Task(10) *# Assuming task duration is 10 units of time*

pareto\_execute(task)

Output:

"C:\Users\Vishal Kumar\PycharmProjects\pythonProject\venv\Scripts\python.exe" "C:\Users\Vishal Kumar\PycharmProjects\pythonProject\newproject.py"

Spending 8.0 time on reading and understanding.

Spending 2.0 time on executing the task.