Problem 1: Simple payroll calculation. Calculate the amount of pay, given/inputs employee name (first, last), hours worked, and hourly rate. (The formula to calculate payroll is pay = hourly rate \* hours worked.) Display/outputs employee name, hourly rate, hours worked, and pay. (Do not add any features such as overtime, bonus, taxes, insurance, …)

Input

Name = adam

Rate = 10

Hrsworked = 40

pay = 40 \* 10

pay= $400

Name = bart

Rate = 10

Hrsworked = 35

pay = 10 \* 35

pay= $350

Name = glenn

Rate = 10

Hrsworked: 30

pay = 10 \*30

pay= $300

Name = good

Rate: 10

Hrsworked: 25

pay = 10 \* 25

pay= $250

Name = green

Rate: 10

Hrsworked: 20

pay = 10 \* 20

pay= $200

output

Print(“rate”,rate)

Print(“hrs”,hrs)

Print(“pay”,pay)

Part II

Python Code

Print(

“””

Robert Arriaga

ENDT200 B001 Spr22

Sammy Abaza

Week 3

5\_1\_22

“””)

#taking user input for name

name = input("enter name: ")

#taking user input for hours you worked

hours worked = int(input("enter hours you worked: "))

#taking user input for hourly rate..

hourly rate = float(input("enter hourly rate(in $): "))

#finding pay using given formula..

pay = hours worked\*hourly rate

#printng output..

print("\n\*\*\*\*\*\*output\*\*\*\*\*\*\n")

print("Name: ",name,"\nhourly rate: ",hourly rate,"\nhours worked: ",hours worked,"\nPay : $",pay)