Marksheet

uni = input("University :")

fall = input("Fall ")

name = input("Enter Your Name :")

father\_name = input("Enter your Father's name :")

phy = input("Enter Physics Marks = ")

chem = input("Enter Chemistry Marks = ")

maths = input("Enter Maths Marks = ")

comp = input("Enter Computer Marks= ")

print ("--------------------------------------------")

print("**\t** **\033**[5m PIAIC ISLAMABAD BATCH 3 ")

print ("--------------------------------------------")

total = int(phy) + int(chem) +int(maths) +int(comp)

per\_age = total / 400 \* 100

message = """

University: **{}**

Fall : **{}**

Name : **{}**

Father\_Name: **{}**

**\t** --------------------------

**\t** DETAILED MARKS CERTIFICATE

**\t** --------------------------

Physics : **{}**

Chemistry : **{}**

Maths : **{}**

Computer : **{}**

Total : **{}**

Percentage : **{}**

"""

message1 = message.format(uni, fall, name, father\_name, phy, chem, maths, comp, total, per\_age )

print(message1)

Student Card

timeings=input("Enter your Time")

name=input("Enter Name")

f\_nmae=input("Entre Father Nmae")

uni=input("Enter University")

message="""

PIAIC ISLAMABAD BATCH3

TIMING: **{}**

NAME: **{}**

Father's Nmae: **{}**

University: **{}**

"""

*##format() Formats a specified value*

message=message.format(timeings,name,f\_nmae,uni)

print(message)