**Python Marksheet Project**

**Roll.No : 184040**

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**Code :**

print("\n")

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

print("\n")

s1\_O = int(input("Data Communication Oral Marks: "))

s1\_T = int(input("Data Communication TermWork Marks: "))

print("\n")

s2\_O = int(input("Database Management Systems Practical Marks: "))

s2\_T = int(input("Database Management Systems TermWork Marks: "))

print("\n")

s3\_O = int(input("Marketing Management Oral Marks: "))

s3\_T = int(input("Marketing Management TermWork Marks: "))

print("\n")

s4\_O = int(input("PC Maintenance Oral Marks: "))

s4\_T = int(input("PC Maintenance TermWork Marks: "))

print("\n")

s5\_O = int(input("UI Programming Practical Marks: "))

s5\_T = int(input("UI Programming TermWork Marks: "))

print("\n")

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

s1\_SE = int(input("Data Communication Marks (Semester): "))

s1\_UT = int(input("Data Communication Marks (Unit): "))

print("\n")

s2\_SE = int(input("Database Management Systems Marks (Semester): "))

s2\_UT = int(input("Database Management Systems Marks (Unit): "))

print("\n")

s3\_SE = int(input("Operating Systems Marks (Semester): "))

s3\_UT = int(input("Operating Systems Marks (Unit): "))

print("\n")

s4\_SE = int(input("PC Maintenance Marks (Semester): "))

s4\_UT = int(input("PC Maintenance Marks (Unit): "))

print("\n")

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

print("\n")

c1 = int(input("Data Communication : "))

c2 = int(input("Database Management Systems: "))

c3 = int(input("Marketing Management: "))

c4 = int(input("Operating Systems: "))

c5 = int(input("P.C. Maintenance: "))

c6= int(input("User Interface Programming: "))

dc = (s1\_SE + s1\_UT)

dbms = (s2\_SE + s2\_UT)

os = (s3\_SE + s3\_UT)

pcm = (s4\_SE + s4\_UT)

total = (dc+dbms+os+pcm)

oral\_term\_total = (s1\_O + s1\_T + s2\_O + s2\_T + s3\_O + s3\_T + s4\_O + s4\_T + s5\_O + s5\_T)

combo\_total = total + oral\_term\_total

total\_C = c1 + c2 + c3 + c4 + c5 + c6

percent = round((combo\_total/775)\*100)

print("\033[1;31;40m"+"\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t MODERN EDUCATION SOCIETY'S "+"\033[1;31;40m")

print("\033[1;31;40m"+"\t\t\t\t\t\t\t\t\t\t\t CUSROW WADIA INSTITUTE OF TECHNOLOGY , PUNE - 411001."+"\033[1;31;40m")

print("\033[1;31;40m" +"\t\t\t\t\t\t\t\t\t\t\t CERTIFICATE SHOWING THE NUMBER OF MARKS OBTAINED BY\n"+"\033[1;31;40m")

print("Name : MS. NAIK TANAYA GIRISH \t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t DCP/ 37")

print("Examination held in MAY 2020")

print("DIPLOMA PROGRAMME IN COMPUTER ENGINEERING \t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t Exam seat No : 184040")

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

print("\t\t\t\tCOURSES \t\t\t\t\t\t\t\t\t\tMAX \t MIN \t OBT\t\t\t\t\t\t MAX \t MIN \t OBT \t\t CR ")

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

print("DATA COMMUNICATION \t\t\t\t\t\t\t\t\t\t WE \t 80\t\t 28\t\t",s1\_SE,"\t p \t\t\t\tOR \t 25\t\t 10\t\t ",s1\_O," \t p\t ",c1)

print("\t\t\t\t\t\t\t\t\t\t\t\t\t\t TT \t 20 \t -\t\t ",s1\_UT," \t\t\t\t\tTW \t 50\t\t20\t\t ",s1\_T)

print("\t\t\t\t\t\t\t\t\t\t\t\t\t\tAGGR \t 100 \t 40\t\t ",dc," \t p ")

print("DATABASE MANAGEMENT SYSTEMS \t\t\t\t\t\t\t WE \t80\t\t 28\t\t ",s2\_SE," \t p \t\t\t\tPR \t 25\t\t 10\t\t ",s2\_O," \t p\t",c2)

print("\t\t\t\t\t\t\t\t\t\t\t\t\t\t TT \t 20 \t -\t\t ",s2\_UT," \t\t\t\t\tTW \t 50\t\t20\t\t ",s2\_T)

print("\t\t\t\t\t\t\t\t\t\t\t\t\t\tAGGR \t 100 \t 40\t\t ",dbms," \t p ")

print("MARKETING MANAGEMENT\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\tOR \t 25\t\t 10\t\t",s3\_O," \t p\t ",c3)

print("\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\tTW \t 25\t\t 10\t\t ",s3\_T)

print("\n")

print("OPERATING SYSTEMS \t\t\t\t\t\t\t\t\t\t WE \t 80\t\t 28\t\t",s3\_SE," \t p \t\t\t\t\t\t\t\t\t\t\t\t ",c4)

print("\t\t\t\t\t\t\t\t\t\t\t\t\t\t TT \t 20 \t -\t\t ",s3\_UT," \t\t\t\t")

print("\t\t\t\t\t\t\t\t\t\t\t\t\t\tAGGR \t 100 \t 40\t\t ",os," \t p ")

print("P.C. MAINTENANCE \t\t\t\t\t\t\t\t\t\t WE \t 80\t\t 28\t\t",s4\_SE," \t p \t\t\t\tOR \t 25\t\t 10\t\t ",s4\_O," \t p\t ",c5)

print("\t\t\t\t\t\t\t\t\t\t\t\t\t\t TT \t 20 \t -\t\t ",s4\_UT," \t\t\t\t\tTW \t 50\t\t20\t\t ",s4\_T)

print("\t\t\t\t\t\t\t\t\t\t\t\t\t\tAGGR \t 100 \t 40\t\t ",pcm," \t p ")

print("USER INTERFACE PROGRAMMING\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\tPR \t 50\t\t 20\t\t ",s5\_O," \t p\t ",c6)

print("\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\tTW \t 50\t\t 20\t\t ",s5\_T)

print("\n\n\n\n")

print("\t\t\tNo. of courses passed this term : 06 \t\t\t\t\t\t\t No. of credits earned this term :",total\_C)

print("\t\t\tMARKS OBTAINED : ",combo\_total,"/775 \t\t\t\t\t\t\t\t\t\tPERCENTAGE :",percent,"%")

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

print("Date : 20 AUG 2020 \t\t\t\t\t\t\t\t\t\t\t\t\t\t\t No. of courses passed till this Exam : 24")

print("\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t No. of credits earned till this Exam :119")

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

print("WE :Written Exam \t\t\t\t P :Pass")

print("TT :Test \t\t\t\t \* :Fail")

print("AGGR :Aggregate \t\t\t\t EX :Exemption")

print("PR :Practical \t\t\t\t AB :Absent")

print("OR :Oral \t\t\t\t # :Previous Marks")

print("TW :TermWork \t\t\t\t CR :Credits")

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

**Output :**





