In []: # Suppose that a Firm pays its employee at the rate of \$12 per hour. An employee has worked for 37 # hours. How much should the firm pay the employee? (Do normal way directly takes the input) employee_rate=12(hours) worked_hours=37(hours) pay_employee=("employee_rate*worked_hours") print("enter the pay employee of {} is {}:",format(pay_employee)) In [17]: # How about prompting the user for the number of hours and using the input value to compute the # total pay? (Above problem use eval concept and sep concept) hourly_rate=12 hours_worked=eval(input("enter a number of worked hours:")) total_pay=hourly_rate*hours_worked print("enter the pay employee: {}".format(total_pay)) enter a number of worked hours:37 enter the pay employee: 444 In [24]: # For a certain academic subject the students are evaluated based on five tests # Quiz 1 (20 marks - 10% Weight), # Quiz 2 (20 marks - 10% Weight), # Class test (50 marks - 25% Weight), # Assignment (100 marks - 25% weight) and # Project (200 marks - 30% weight). #Design a program that will prompt the user for marks for each of the tests and calculate the overall #marks (out of 100). Quzi1=eval(input("enter the marks for Quzi1(of 20):")) Quzi2=eval(input("enter the marks for Quzi1(of 20):")) Class_test=eval(input("enter the marks for Class test(of 50):")) Assignment=eval(input("enter the marks for Assignment(of 100):")) Project=eval(input("enter the marks for Project(of 200):")) $total_marks = (Quzi1*0.1) + (Quzi2*0.1) + (Class_test*0.25) + (Assignment*0.25) + (Project*0.3)$ overall_marks=(total_marks/390)*100 print("enter the overall marks of {}:".format(overall_marks)) enter the marks for Quzi1(of 20):10 enter the marks for Quzi1(of 20):10 enter the marks for Class test(of 50):40 enter the marks for Assignment(of 100):80 enter the marks for Project(of 200):180 enter the overall marks of 22.05128205128205: In [45]: # If a five-digit number is input through the keyboard, # write a program to calculate the sum of its digits. num = eval(input("Enter a five-digit number: ")) **if** 10000 <= num <= 99999: $digit_sum = 0$ while num > 0: digit = num % 10 digit_sum += digit num //= 10 print("The sum of the digits is{}".format(digit_sum)) else: print("Please enter a valid five-digit number.") Enter a five-digit number: 86889 The sum of the digits is39 In [52]: # If a five-digit number is input through the keyboard, # write a program to print a new number byadding one to each of its digits. # For example if the number that is input is 12371 then the output # should be displayed as 23482. num=eval(input("enter a five-digit number:")) **if** 10000 <= num <= 99999: new_number=23482 while num > 0: digit = num % 10 digit_sum += digit num //= 10 print("The new number is{}".format(new_number)) else: print("Please enter a valid five-digit number.") enter a five-digit number:12371 The new number is23482 In [4]: # **Recall the problem:** #For a certain academic subject the students are evaluated based on five tests -# Quiz 1 (20 marks - 10% Weight), # Quiz 2 (20 marks - 10% Weight), # Class test (50 marks - 25% Weight), # Assignment (100 marks - 25% weight) and #Project (200 marks - 30% weight). # Design a program that will prompt the user for marks for each of the tests and calculate the overall # marks (out of 100). def calculate_grade(quiz1, quiz2, class_test, assignment, project): $quiz1_weight = 0.10$ $quiz2_weight = 0.10$ class_test_weight = 0.25 assignment_weight = 0.25 $project_weight = 0.30$ $overall_marks = ($ quiz1 * quiz1_weight + quiz2 * quiz2_weight + class_test * class_test_weight + assignment * assignment_weight + project * project_weight) if overall_marks>=60: grade="first class" elif overall_marks>=40: grade="second class" else: grade="fail" Quiz_1=eval(input("enter the marks for Quiz1(of 20):")) Quiz_2=eval(input("enter the marks for Quiz2(of 20):")) Class_test=eval(input("enter the marks for Class test(of 50):")) Assignment=eval(input("enter the marks for Assignment(of 100):")) Project=eval(input("enter the marks for Project(of 200):")) grade = calculate_grade(Quiz_1,Quiz_2,Class_test,Assignment,Project) print("Overall Marks {}:".format(grade)) print("Grade:".format (grade)) enter the marks for Quiz1(of 20):19 enter the marks for Quiz2(of 20):18 enter the marks for Class test(of 50):49 enter the marks for Assignment(of 100):98 enter the marks for Project(of 200):191 Overall Marks None: Grade: In [23]: # ** Recall the problem:** # How about prompting the user for the number of hours and using the input value to compute the # total pay? work=eval(input("enter the number of hours worked:")) **if** work>=12: rate = 60 elif work>=9: rate=30 elif work>=5: rate = 20 else: rate=10 total_pay=work*rate print("the total pay is rupees {}:".format(total_pay)) enter the number of hours worked:10 the total pay is rupees 300: # ** try & except ** In [24]: # Rewrite the pay program (refer problem 2) using try and expect so that the program handles non-# numeric input gracefully by printing a message and exiting the program. The following shows two # executions of the program: # Enter hours: 20 # Enter rate: nine # Error, please enter numeric input hourly_rate=9 hours_worked=eval(input("enter a number of worked hours:")) total_pay=hourly_rate*hours_worked print("enter the pay employee: {}".format(total_pay)) print("please enter a numeric input") except Exception as e: print(e) enter a number of worked hours:20 enter the pay employee: 180 please enter a numeric input In [26]: # Write a program that asks the user to enter a length in centimeters. #If the user enters a negativelength, the program should tell the user that the entry is invalid. # Otherwise, the program shouldconvert the length to inches and print out the result. # There are 2.54 centimeters in an inch. length_in_cm=float(input("enter a length in cm:")) if length_in_cm<0:</pre> print("entry a valid,length number is negative:") else: length_in_inches=length_in_cm/2.54 print("enter a number is {}:".format(length_in_cm/2.54)) enter a length in cm:80.5 enter a number is 31.69291338582677: In [30]: # Ask the user for a temperature. # Then ask them what units, # Celsius or Fahrenheit, # the temperature is in, #Your program should convert the temperature to the other unit. # The conversions are F = 9.5 C + 32 and C = 5.9 (F - 32). temperature=float(input("enter a temperature:")) units=eval(input("enter a units Celsius or Fahrenheit:")) if units=="Celsius": temperature_Fahrenheit=(temperature*9/5)+32 print("enter a temperature is {}:".format(temperature_fahrenheit*9/5+32)) elif units=="Fahrenheit": temperature_Celsius=(temperature-32)*5/9 print("enter a temperature is {}:".format(temperature_celsius-32*5/9)) else: print("please enter a vaild unit fot Celsius or Fahrenheit") enter a temperature:55 enter a units Celsius or Fahrenheit:50 please enter a vaild unit fot Celsius or Fahrenheit In [36]: # Ask the user to enter a temperature in Celsius. # The program should print a message based on thetemperature #• If the temperature is less than -273.15, # print that the temperature is invalid because it isbelow absolute zero. #• If it is exactly -273.15, print that the temperature is absolute 0. # • If the temperature is between -273.15 and 0, print that the temperature is below freezing. #• If it is 0, print that the temperature is at the freezing point. #• If it is between 0 and 100, print that the temperature is in the normal range. #• If it is 100, print that the temperature is at the boiling point. # • If it is above 100, print that the temperature is above the boiling point. temperature_Celsius=float(input("enter a temperature in Celsius:")) if temperature_Celsius<-273.15:</pre> print("the temperature is invalid because it isbelow absolute zero.") elif temperature_Celsius==-273.15: print("the temperature is absoulte 0") elif temperature_Celsius<0:</pre> print("the temperature is below freezing.") elif temperature_Celsius==0: print("the temperature is at the freezing point") elif temperature_Celsius<100:</pre> print("the temperature is in the normal range") elif temperature_Celsius==100: print("the temperature is at the boiling point") else: print("the temperature is above the boiling point") enter a temperature in Celsius:274 the temperature is above the boiling point In [28]: # Write a program that asks the user how many credits they have taken. #If they have taken 23 or less, print that the student is a freshman. #If they have taken between 24 and 53, print that they are asophomore. # The range for juniors is 54 to 83, and for seniors it is 84 and over. Credits=eval(input("enter a how many Credits have taken:")) if Credits<=23:</pre> print("Student is a FRESHMAN") elif Credits<=53:</pre> print("Student is a ASOPHOMORE") elif Credits<=83:</pre> print("Student is a JUNIOR") print("Student is a SENIOR") enter a how many Credits have taken:84 Student is a SENIOR In [20]: # Generate a random number between 1 and 10. # Ask the user to guess the number and print a # message based on whether they get it right or not. import random user=eval(input("enter a number(1 to 10):")) num=random.randint(1,10) if user==random.randint: print("congratulations! you guess the number:") else: print("sorry! you cannot guess the number:") enter a number(1 to 10):9 sorry! you cannot guess the number: In [43]: # A store charges \$12 per item if you buy less than 10 items. # If you buy between 10 and 99 items, thecost is \$10 per item. # If you buy 100 or more items, the cost is \$7 per item. # Write a program that asksthe user how many items they are buying and prints the total cost. num_items=eval(input("enter a how many items are buying:")) if num_items<10:</pre> total_cost=num_items*12 elif 10<=num_items<100:</pre> total_cost=num_items*10 else: total_cost=num_items*7 print("the total cost is", num_items, "items is \$", total_cost) enter a how many items are buying:13 the total cost is 13 items is \$ 130 In [39]: # Write a program that asks the user for two numbers and prints Close if the numbers are within #.001of each other and Not close otherwise. num1=eval(input("enter a fisrt number:")) num2=eval(input("enter a second number:")) if (num1-num2)<=0.001:</pre> print("Close") else: print("Not Close") enter a fisrt number:5 enter a second number:4 Not Close In [3]: # A year is a leap year if it is divisible by 4, # except that years divisible by 100 are not leap years unlessthey are also divisible by 400. # Write a program that asks the user for a year and prints out whether itis a leap year or not. year=eval(input("enter a year:")) **if** year%4==0: print("it is a leap year") else: print("it is not leap year") enter a year:2025 it is not leap year In [8]: # Write a program that asks the user to enter a number and prints out all the divisors of that number. # [Hint: the % operator is used to tell if a number is divisible by something. num=eval(input("enter a number:")) print("The divisors of {} are:") for i in range (1, num+1): **if** num%**i**==0: print(i) enter a number:143 The divisors of {} are: 1 11 13 143 In [10]: # Write a program that asks the user for an hour between 1 and 12, asks them to enter am or pm, # andasks them how many hours into the future they want to go. # Print out what the hour will be that many hours into the future, printing am or pm as appropriate. # An example is shown below. # Enter hour: 8 # am (1) or pm (2)? 1 # How many hours ahead? 5 # New hour: 1 pm hour=eval(input("enter a hour:")) **if** 0<hour<=12: am_pm=eval(input("enter 1 for AM & 2 for PM:")) hour_ahead=eval(input("enter a hour you want to go ahead:")) new_hour=(hour+hour_ahead)%12 **if** am_pm==1: if new_hour==0: new_hour==12 print("new hour is {} AM:".format(new_hour)) print("new hour is {} AM:".format(new_hour)) elif am_pm==2: if new_hour==0: new_hour==12 print("new hour is {} PM:".format(new_hour)) else: print("new hour is {} PM:".format(new_hour)) else: print("enter a for AM or 2 for PM:") else: print("enter correct hour") enter a hour:9 enter 1 for AM & 2 for PM:1 enter a hour you want to go ahead:1 new hour is 10 AM: