

Answer

1: scenario 1: start the display with the text “ enter only number:

Age = input(“enter the age in number format:”)

2. add all the numbers, and write logic to find the repetitive numbers

3. answer: get the two input as a sentence, convert the input sentence into words, now compare the words present in input

4. answer: get the input from user, create the variable to store the vowels, evaluate the vowels against input sentence using control structures

5. get the input as a sentence, convert the sentence into words, change into reverse by mention the negative index [::-1]

6.

7. get the account details form user, shows the balance to customer, write logic to take sufficient amount (within the balance), if they try to take the excessive amount than their balance – machine stop transaction and shows the insufficient balance

8. get the input as entries, check all the data, and check the repeated entries

9. get the input from user, add the variable to store all the number and add all of the number

10 get the input from user, convert the letter into words, checks the alphabet by using control structures