

Name: Roban Kumax Saini Roll Numbex: RM2041AD10 Registration Numbex: 12011878

Set B (Even Roll Number)

1. The manager of the company has informed his assistant to enter the age of all the workers working in production department. Among all he has to find the employee with minimum age employee. Help the manager to find the minimum age employee by storing the all age of all employees in 10 array. Use functions to solve this task.

Input Format

30 43 27 51 19

Constroyints

All the inputs should be greater than a otherwise print wrong input

Output Format

19

Answer

import numby

a=[]

b = int Cinput ("Total number of employees - "))

for a in range (b):

paint ("Age of employee is-")

C=int (input())

of c <= 0 !

pxint ("Wrong input")

continue

a. append (c)

d = numpy, array (a)

print (" The minimum age is - ", d. (min())





print () print ("END OF PROGRAM")

Suppose the university has decided to announce bonus 1 PMS point to employees those have PMS points more than? The approprial will be based on PMS points. We have an array of employees with UID and PMS point Display the list of employeed with employeer those would be benefited with borns. The borns should be added to the Employees who have UID and PMS through the careat of last comprehension. Input Format

The input should contain but of employees with UID and PMS point.

Output Format Fox each test case, display the UID and PMS offer point after borus is being

added

Answer

e=[] f = .int Cingut ("Number of employees are-"))

9=0 for x in range (f):

g=9+1 h= Lingut C"UID: ". format (g)), int Lingut (PMS: ". format(g)))]

e. append (h)

pxint ("List of UID and PMS-", e) print()

for y in e:

if y[1]>7: y [1] = y [1]+1

print ("Updated UID and PMS-", e)

print() pant ("END OF PROGRAM")



The manager of company has owned his anaistant to present him with the list the ages of all the workers working in manufacturing division who are having the experience of 20 years. The assistant of the manager septical him with the list of lo employees who are having the experience of 20 years. Write a program that store the age of all 15 employees in 10 array and then point the total count of employees whose age lies between 50 and 60. Use functions to solve this task.

Input Format

57 49 54 48 59 55 46 51 58 60 58 62 56 70 73

Constraints

The Age of the employees should be greater than or equal to 40 and less than or equal to 60

about Format

8

Annuer import number

i = int (input ('Number of employees are -'))

j=[] k=[]

for a in range (i):

1 = int (enact ("Age of employee is - "))

of 1<=40 ox 1>=60:

j. append (1)

m = numpy, assay (j)

tox y in xange (i):

of sty]>50 and sty]<60:

k apports (j [4])

pant(k)

point ("The number of employee with age between 50 to 60 - ", len (k))





bulg	("END	OF	PROGRAM")
------	-------	----	-----------