1. ***In second year class , group A students play cricket, group B students play badmintion and group c students play football.***

***CODE :-***

def removeDuplicate(d):

lst=[]

for i in d:

if i not in lst:

lst.append(i)

return lst

def intersection(lst1,lst2):

lst3=[]

for val in lst1:

if val in lst2:

lst3.append(val)

return lst3

def union(lst1,lst2):

lst3=lst1.copy()

for val in lst2:

if val not in lst3:

lst3.append(val)

return lst3

def diff(lst1,lst2):

lst3=[]

for val in lst1:

if val not in lst2:

lst3.append(val)

return lst3

def sym\_diff(lst1,lst2):

lst3=[]

D1=diff(lst1,lst2)

print("Difference between Cricket and Badminton (C-B) is : ", D1)

D2=diff(lst2,lst1)

print("Difference between Badminton and Cricket (B-C) is : ", D2)

lst3=union(D1,D2)

return lst3

def CB(lst1,lst2):

lst3=intersection(lst1,lst2)

print("\n\nList of students who play both cricket and badminton is : ", lst3)

return len(lst3)

def eCeB(lst1,lst2):

lst3=sym\_diff(lst1,lst2)

print("\nList of students who play either cricket or badminton but not both is : ",lst3)

return len(lst3)

def nCnB(lst1,lst2,lst3):

lst4=diff(lst1,union(lst2,lst3))

print("\n\nList of students who play neither cricket nor badminton is : ",lst4)

return len(lst4)

def CBnF(lst1,lst2,lst3):

lst4=diff(intersection(lst1,lst2),lst3)

print("\n\nList of students who play cricket and football but not badminton is : ",lst4)

return len(lst4)

SEComp = []

n = int(input("\nEnter number of students in SE COMP: "))

print("Enter the names of",n,"students (Please press ENTER after entering each students name) :")

for i in range(0, n):

ele = input()

SEComp.append(ele) # adding the element

print("Original list of students in SEComp : " + str(SEComp))

Cricket = []

n = int(input("\n\nEnter number of students who play cricket : "))

print("Enter the names of",n,"students who play cricket (Please press ENTER after entering each students name) :")

for i in range(0, n):

ele = input()

Cricket.append(ele) # adding the element

print("Original list of students playing cricket is :" +str(Cricket))

Cricket=removeDuplicate(Cricket)

print("The list of students playing cricket after removing duplicates : " +str(Cricket))

Football = []

n = int(input("\n\nEnter number of students who play football : "))

print("Enter the name of",n,"students who play football (Please press ENTER after entering each students name) :")

for i in range(0, n):

ele = input()

Football.append(ele) # adding the element

print("Original list of students playing football :" +str(Football))

Football=removeDuplicate(Football)

print("The list of students playing football after removing duplicates : " +str(Football))

Badminton = []

n = int(input("\n\nEnter number of students who play badminton : "))

print("Enter the name of",n,"students who play badminton (Please press ENTER after entering each students name) :")

for i in range(0, n):

ele = input()

Badminton.append(ele) # adding the element

print("Original list of students playing badminton :" +str(Badminton))

Badminton=removeDuplicate(Badminton)

print("The list of students playing badminton after removing duplicates : " +str(Badminton))

flag=1

while flag==1:

print("\n\n--------------------MENU--------------------\n")

print("1. List of students who play both cricket and badminton")

print("2. List of students who play either cricket or badminton but not both")

print("3. List of students who play neither cricket nor badminton")

print("4. Number of students who play cricket and football but not badminton")

print("5. Exit\n")

ch=int(input("Enter your Choice (from 1 to 5) :"))

if ch==1:

print("Number of students who play both cricket and badminton : ", CB(Cricket,Badminton))

a = input("\n\nDo you want to continue (yes/no) :")

if a == "yes":

flag = 1

else:

flag = 0

print("Thanks for using this program!")

elif ch==2:

print("Number of students who play either cricket or badminton but not both : ", eCeB(Cricket, Badminton))

a = input("\n\nDo you want to continue (yes/no) :")

if a == "yes":

flag = 1

else:

flag = 0

print("Thanks for using this program!")

elif ch==3:

print("Number of students who play neither cricket nor badminton : ", nCnB(SEComp,Cricket,Badminton))

a = input("\n\nDo you want to continue (yes/no) :")

if a == "yes":

flag = 1

else:

flag = 0

print("Thanks for using this program!")

elif ch==4:

print("Number of students who play cricket and football but not badminton : ", CBnF(Cricket,Football,Badminton))

a = input("\n\nDo you want to continue (yes/no) :")

if a == "yes":

flag = 1

else:

flag = 0

print("Thanks for using this program!")

elif ch==5:

flag=0

print("Thanks for using this program!")

else:

print("!!Wrong Choice!! ")

a=input("\n\nDo you want to continue (yes/no) :")

if a=="yes":

flag=1

else:

flag=0

print("Thanks for using this program!")

***OUTPUT :-***





