From Vel to Everyone: 05:08 PM

Cannot hear anyone.

From Senthil Kumar Devan to Everyone: 05:20 PM

#List\_1 created as List

List\_1 = [1,2,3,4,5]

#Assign List\_1 to List\_2

List\_2 = List\_1

print("original List: ", List\_1)

print("After Assignment of List\_1 to List\_2: ", List\_2)

#Typecast List\_1 to Tuple, so that List of values in List\_1 are Immutable

List\_1 = tuple(List\_1)

#Replace Element at index 1 to value 6

List\_2[1] = 6

#Print Both Lists

print("After replacement of element in List\_2: List\_1 = ",List\_1)

print("After replacement of element in List\_2: List\_1 = ",List\_2)

From Vignesh Prabhu to Everyone: 05:20 PM

a=[1,2,3,4,5]

b=a

a=tuple(a)

b[1] =0

b

a

From bala to Everyone: 05:21 PM

a=[1,2,3,4,5]

b=list(tuple(a))

a.insert(2,10)

print(a)

print(b)

From Veni to Everyone: 05:21 PM

list\_1 = [10.20,40] list\_1[2:0] = [30]

From Shan to Everyone: 05:22 PM

l1=[1,2,3]

l2=[]

for x in l1:

l2.append(x)

print(l1)

print(l2)

l1[0]='shan'

print(l1)

print(l2)

From Vignesh Prabhu to Everyone: 05:22 PM

a=[1,2,3,4,5]

b=a[:]

b[1] =0

From Veni to Everyone: 05:23 PM

list\_1 = [1,2,3,4,5] list\_2 = list(list\_1)

From sidrah fathima to Everyone: 05:25 PM

list\_3

[1, 2, 4, 5, 6, 7, 8, 10]

list\_4=list\_3[0:2]+[3]+list\_3[2:7]+[9]+list\_3[-1:]

list\_4

[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]

From Jayachandran S to Everyone: 07:00 PM

score = int(input("Enter the Marks:"))

if score >= 90:

print("A Grade")

elif(score >=70 and score < 90):

print("B Grade")

else:

print("C Grade")

From Vijayasarathy to Everyone: 07:00 PM

mark =int(input("Please enter the mark "))

if mark>=90:

grade ="A"

elif mark >=70 and mark <90:

grade ="B"

else:

grade ="C"

print(grade)

From Vignesh Prabhu to Everyone: 07:01 PM

##grade clasifier

score = input()

if score >= '90':

print("Grade is A")

elif score>='70' and score<'90':

print("Grade is B")

else:

print("Grade is C")

From Rajasekhar to Everyone: 07:01 PM

marks = int(input("Enter the marks:"))

if marks >= 90:

print("He is A grade:")

elif marks >=60 and marks <90:

print("He is B grade")

else:

print("He is C grade")

From Abhijith Muraleedharan to Everyone: 07:02 PM

mark=int(input())

if(mark>=90):

print('A grade')

elif(mark>=70 and mark<90):

print('B grade')

else:

print('C grade')

From Vel to Everyone: 07:02 PM

inp = print("enter marks", input())

if inp >= 90:

print("A grade")

elif(inp > 70 & <90):

print("B grade")

else:

print("C grade")

From Veni to Everyone: 07:03 PM

score = int(input())

if score >= 90:

print(' GRADE A')

elif score >70 & score < 90:

print(' GRADE B')

else:

print(' GRADE C')

From Senthil Kumar Devan to Everyone: 07:03 PM

Score = input("Please enter you Score")

#Check if score >=90

if Score >= 90:

Print("Your grade is A")

#Check if score >=70 and below 90

elif (Score >= 70 and score < 90):

Print("Your grade is B")

#Else

else:

Print("Your grade is C")

From Shan to Everyone: 07:03 PM

I just typed below code, but getting invalid syntax

#Students Grade checker

score=int(input("enter the score of the student : "))

if score >= 90 and < 100:

print'A'

elif score >= 70 and < 90:

print'B'

else:

print'C'

From Dileep Kumar to Everyone: 07:03 PM

if (marks >90)

print("Student Score is A Grade")

if (marks>70)

Print("Student Grade is B Grade")

else

print("Student Grade is C Grade")