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

y=x.copy()

print(x[0]+x[1] and x[2])

print(sum(y))

p=1

for i in range(0, len(x)):

p=p\*i

print(p)

print(abs(y[2]))

print(x[0]+y[0])

x=(75, 76, 78, 54, 34, 87, 33)

print(sum(x))

print(sum(x)/7)

print(max(x))

If x.index(max(x))==0:

Print("Luni")

If x.index(max(x))==1:

Print("Мarti")

If x.index(max(x))==2:

Print("Miercuri")

If x.index(max(x))==3:

Print("Joi")

If x.index(max(x))==4:

Print("Vineri")

If x.index(max(x))==5:

Print("Sambata")

If x.index(max(x))==6:

Print("Duminica")

print(min(x))

If x.index(min(x))==0:

Print("Luni")

If x.index(min(x))==1:

Print("Мarti")

If x.index(min(x))==2:

Print("Miercuri")

If x.index(min(x))==3:

Print("Joi")

If x.index(min(x))==4:

Print("Vineri")

If x.index(min(x))==5:

Print("Sambata")

If x.index(min(x))==6:

Print("Duminica")

x=[7, 8, 9, 10, 10, 10, 12, 13, 12, 15, 16, 19, 16, 15, 14, 16, 11, 12, 10, 9, 8, 7, 5, 4]

print(sum(x)/24)

print(max(x))

print(min(x))

print(x.index(max(x))+1)

print(x.index(min(x))+1)