**Kod: 9G004**

**9 Green sinfi uchun haftalik(04-10-24) imtihon savollari**

**1-Mashq | 10 Ball**

Foydalanuvchidan 3 ta son kiritishini so’rang va :

* ular ichidagi eng katta sonni toping.
* ular ichidagi eng kichik sonni toping.
* barcha sonlar yig’indisini toping.

**2-Mashq | 10 Ball**

Ushbu ro’yhatni: sonlar = [45, -96, 0, 63.2, 1257, -6752.2, 42, 3, 542]

- o’sish tartibida;

- kamayish tartibida;

- boshi va oxirini aylantirib konsulga chiqaring.

**3-Mashq | 10 Ball**

mevalar = [“olma”, “o’rik”, “shaftoli”, “apelsin”, “malina”, “xurmo”]

Ushbu ro’yhatdagi olma va malina mevalari nomini barcha harflarini katta qilib, qolgan barcha meva nomlarini esa faqat birinchi harfini katta qilib konsulga chiqaring.

**4-Mashq | 10 Ball**

Ushbu koddagi bir nechta hatoliklarni to’g’irlang va dasturni to’g’ri ishga tushuring.

son = input("Nechta meva nomini kiritmoqchisiz: ")

mevalar = []

for s in range(Son):

meva = input(f"{x+3} - meva nomini kiriting: "

sabzavotlar.append(mava)

print(mevala)

**5-Mashq | 10 Ball**

Foydalanuvchidan ikkita son kiritishini so’rang, va o’sha sonlardan qaybiri katta, kichik va tengligini topib beruvchi dastur tuzing.

------------------------------------------------------------------------------------------------------------------

**Kod: 9G004**

**9 Green sinfi uchun haftalik(04-10-24) imtihon savollari**

**1-Mashq | 10 Ball**

Foydalanuvchidan 3 ta son kiritishini so’rang va :

* ular ichidagi eng katta sonni toping.
* ular ichidagi eng kichik sonni toping.
* barcha sonlar yig’indisini toping.

**2-Mashq | 10 Ball**

Ushbu ro’yhatni: sonlar = [45, -96, 0, 63.2, 1257, -6752.2, 42, 3, 542]

- o’sish tartibida;

- kamayish tartibida;

- boshi va oxirini aylantirib konsulga chiqaring.

**3-Mashq | 10 Ball**

mevalar = [“olma”, “o’rik”, “shaftoli”, “apelsin”, “malina”, “xurmo”]

Ushbu ro’yhatdagi olma va malina mevalari nomini barcha harflarini katta qilib, qolgan barcha meva nomlarini esa faqat birinchi harfini katta qilib konsulga chiqaring.

**4-Mashq | 10 Ball**

Ushbu koddagi bir nechta hatoliklarni to’g’irlang va dasturni to’g’ri ishga tushuring.

son = input("Nechta meva nomini kiritmoqchisiz: ")

mevalar = []

for s in range(Son):

meva = input(f"{x+3} - meva nomini kiriting: "

sabzavotlar.append(mava)

print(mevala)

**5-Mashq | 10 Ball**

Foydalanuvchidan ikkita son kiritishini so’rang, va o’sha sonlardan qaybiri katta, kichik va tengligini topib beruvchi dastur tuzing.